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| 13. ABSTRACT (Maximum 200 words) The research training activities started by identifying and picking seismic events from various broadband arrays and networks. The next step was to associate these events with existing catalog locations to build databases of local, regional and teleseismic events which are being used in this research project as well as other seismic verification projects at our institute and also other universities. The data processing aspects included learning to use the CSS 3.0 database format to allow the management of datasets with thousands of events. The seismic processing included identification of local, regional, and teleseismic phases which are essential for seismic discrimination research. This involved learning the TCL/TK language and the application of this knowledge to provide a graphical user interface to build CSS databases. This program is being developed to support field deployments of seismic stations which will ensure the proper documentation of instrument responses, site locations, and calibration parameters. In addition, this software has been used to support deployments of the Wyoming portable broadband seismic and infrasonic experiments, and with all aspects of data assembly, data processing, data distribution to the research community. | | | |
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This AASERT award was used for Aaron Geddis, a minority undergraduate student at the University of California at San Diego. The AASERT research project was in the Institute of Geophysics and Planetary Physics at the Scripps Institution of Oceanography. As a part of this program, Aaron was required to research areas of local, regional and teleseismic seismology. In this process, it was necessary to gain a thorough knowledge of computer hardware and software, data management, and office administration. Aaron has provided several presentations on his various aspects of his work to IGPP groups.

Aaron's initial task was to spend part of his first year picking arrivals from seismic events following the Mw=6.8 Northridge earthquake of 17 January 1994. In order to do this, he was trained on a program called dbpick. Dbpick allows the user to see the digital display of the waveforms and estimate where the arrivals are. It's the analyst's job to give the precise location of these arrivals and give its amplitude and range. With the collection of this data, Aaron calculated the locations and magnitudes of the seismic events.

After the completion of the Northridge data analysis, Aaron was tasked with learning about what is involved in deploying a seismic station. He learned about the different ways to orient a seismometer, what a datalogger was and how it is set up, how to assemble a solar panel and how to connect it with the datalogger and seismometer, how to use a compass in aligning a solar panel, and how to secure a station from possible vandalism. Knowing the proper way to install a station is vital in order to record seismic events accurately.

With this knowledge of station deployment, Aaron was instructed on how to provide proper documentation for each deployment. This included the preparation of station parameter files which provide a time history of each station's operating parameters. A station parameter file (stapar) is a data file that consists of information such as: latitude, longitude, elevation, sensor serial number, datalogger serial number, sample rate, and other

technical aspects that define the seismic station. The stapar file is necessary in order to keep account of the current condition of the seismic stations. If a component of the station such as the seismometer was replaced, a new stapar file would be created to indicate that change. Another example would be if the researcher would send a technician to the station to change the sample rate. Thus, a new stapar file would be created to show the new values for the fields changed.

After being well versed in picking of arrivals, station deployment, and creating and understanding stapar files, Aaron had the necessary tools to write a computer program named field2db. Field2db is a graphical user interface application written in tcl/tk and is intended to provide a simple interface to input data supplied by field technicians to create or update the appropriate tables in the CSS3.0 database format. Field2db has three main functions, to view stapar files in a much more readable format, create stapar files and database tables from scratch (meaning from a new seismic network), and edit existing database tables. In the past, the best way to view a stapar was on a printout. Even then, there are so many fields that sometimes one can lose track of what information that was in question. Field2db will view a stapar with only selected fields showing. If the user wants to see more fields or specific fields, there is a menu button 'VIEW' that will allow them to do just that. If the user wants to see all the fields in a stapar file, then field2db will supply a horizontal scrollbar in order to view the 'hidden' fields.

The creation of stapar files and database tables is a little more involved process. In this aspect of field2db, the user is asked to fill in information about the seismic network and the stations that make up that network. It has been discovered that most of the data needed to create stapar files and database tables can be produced from logfiles. Logfiles are files that are produced automatically and require no human interference. With this new found discovery, it makes for less data entry for the human user and thus allows for less mistakes in the stapar files and database tables. This feature of field2db is a window-based, menu-driven feature, thus the user will have all the information needed in order to

enter the data. A text window drives the user through the necessary steps and highlights the proper buttons to be clicked. Once the user has entered the proper information, the Build Database button will be highlighted. Once this button is clicked, the database tables will be written. These tables are written in CSS3.0 format and can be viewed by using another program called dbe. The database tables are written by using the datascope utilities which have been developed at the Joint Seismic Program Center at the University of Colorado. Along with logfiles, parameter files are also used to cut down on the amount of entries that a user has to make. For instance, for a given REFTEK datalogger, certain sample rates correspond to certain filters that are to be used. So a user should never have to enter the filters needed to get a certain sample rate to 40 samples per second. This information should be put into a parameter file. The net result is a simple interface which either portable deployments or regional networks can use to generate CSS3.0 database for archiving, data analysis, or data distribution.

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field2db

```
#!/bin/sh
# This comment extends to the next line for tcl \
exec dbwish -f $0 $*
#
#
#
auto_load tkerror
#####
#Procedures to find the correct network

proc net_search { is_net } {
    global net_path net_name pattern
    set net_name $is_net
    set path [exec sh -c "ls $net_path"]
    foreach network $net_path {
        if {$net_name == "northridge"} {
            northridge_out $network
            search entry
        } elseif {$net_name == "OTHER"} {
            other_search
        } else {
            set pattern $network/$net_name/stapars
            search entry
        }
    }
}

proc create_table {} {
    global ep year date epoch_clk time key new_net t \
        rf_sts rt minus tabletime i j ok yr jday hr min sec yrday

    set length [string length $t($time)]
    set length [expr ($length - 2)]
    set rf_sts -
    #puts "time is $t($time)"
    #puts "what length: $length"
    #set newclock [str2epoch "$yr$jday$hr$min.$sec"]

    set ok($i,$j,$time) 0
    set yrday $yr
    set string [string trimleft [string range $t($time) 2 $length]]
    set newclock $string
    set cat "S"
    set t($time) "$newclock$cat"
    set rt($time) "$newclock$cat"
    set yr [string trimleft [string range $newclock 0 1]]
    set jday [string trimleft [string range $newclock 2 4]]
    set hr [string trimleft [string range $newclock 5 6]]
    set min [string trimleft [string range $newclock 7 8]]
    set sec [string trimleft [string range $newclock 10 11]]

    puts "this is create_table"

    set tabletime($time) [str2epoch "$yr:$jday:$hr:$min:$sec"]
    set minus($time) [expr ($tabletime($time) - .1)]
    set tableminus($time) [yearday "$minus($time)"]
    set minutetime [strtime "$minus($time)"]
    set tableyrday($time) [yearday "$tabletime($time)"]
    set tabletyme($time) [strtime "$tabletime($time)"]
```

```
set ep [epoch "$yrdyday$jday"]
set year [yearday "$ep"]
set date [strtime "$ep"]
set stdate [strdate "$ep"]
set epoch_clk($time) "($year) $date"
set epoch_clk($time) "($stableyrdyday($time)) $stabletyme($time)"
set epch($time) "($stableminus($time)) $minustime"
#puts "the date is: $epoch_clk($time)"
#puts "with the minus the time($($time)) is : $epch($time)"

mkdir $new_net
mkdir $new_net/stapars
exec sh -c "cp $t($time) $new_net/stapars"
writetable
}

proc calc_band {rate freq} {
    global band
    set ch_code ""
######
# calculate the band and channel codes
#####
    set ck_freq [expr (1 / $freq)]
    set ck_samp $rate

    if {($ck_samp >= 80.0) && ($ck_freq \
        < 10.0)} {
        set band "e"
        set ch_code E
    } elseif {($ck_samp >= 10.0) && ($ck_samp < 80.0) \
        && ($ck_freq < 10.0)} {
        set band "s"
        set ch_code S
    } elseif {($ck_samp >= 80.0) && ($ck_freq \
        >= 10.0)} {
        set band "h"
        set ch_code H
    } elseif {($ck_samp >= 10.0) && ($ck_samp < 80.0) \
        && ($ck_freq >= 10.0)} {
        set band "b"
        set ch_code B
    } elseif {($ck_samp > 1.0) && ($ck_samp < 10.0)} {
        set band "m"
        set ch_code M
    } else {
        puts "no band code for the samprate and corner!"
    }
    return $band
}

proc other_search {} {
    global sitename stancode new_net netname pattern
    set z [uniqueW ""]
    toplevel $z
    set stancode 1
    set sitename(1) -
#puts "we are in other!"
    label $z.netname \
        -text "enter network name: "
    entry $z.netentry \
        -width 25 -textvariable new_net

    label $z.netcode \

```

```
-text "enter network description: "
entry $z.entrycode \
      -width 50 -textvariable netname

label $z.all_path \
      -text "give path name of stapar to open: "

entry $z.entry_path -width 35 -textvariable pattern
#bind $z.entry_path <Return> "search entry; destroy $z"

button $z.dismiss -text "Dismiss" \
      -command "destroy $z"

blt::table $z \
    $z.netname      1,1      -anchor w -fill x \
    $z.netentry     1,2      -anchor w \
    $z.netcode      2,1      -anchor w \
    $z.entrycode    2,2      -anchor w \
    $z.all_path     3,1      -anchor w \
    $z.entry_path   3,2      -anchor w \
    $z.dismiss      4,2      -anchor e -fill x

focus $z.netentry
bind $z.netentry <Return> "focus $z.entrycode"
bind $z.netentry <Tab> " focus $z.entrycode"
bind $z.entrycode <Return> "focus $z.entry_path"
bind $z.entrycode <Tab> "focus $z.entry_path"
#bind $z.entry_path <Return> "sta_info $z; search entry; destroy $z"
#bind $z.entry_path <Tab> "sta_info $z; search entry; destroy $z"
}

proc FindDb { is_net } {
    global net_path net_name pattern1 network pattern
    set net_name $is_net
    set path [exec sh -c "ls $net_path"]
    foreach network $net_path {
        if {$net_name == "northridge"} {
            northridge_out $network
        } else {
            set pattern1 $network/$net_name/css30/field
            mkdir field
            exec sh -c "cp $pattern1/*.* field"
            set pattern field
        }
        EditDbWindow
        #GetStation
    }
}

proc CheckTimes {current} {
    global Fields N Sequence Savetype Checkbutton request
    global Ok wanted f name Possible stalist get_stal
    set title $name
    set w [uniqueW ""]
    toplevel $w
    wm title $w $title

    set maxrow 20
    set maxfields 10
    set lastrow [expr $maxrow+20]
    set span [expr $maxfields / $maxrow + 1]
```

```
frame $w.f2
button $w.f2.cancel \
    -text "cancel" \
    -command "set Ok 0 ; destroy $w"
button $w.f2.ok \
    -text "ok" \
    -command "set Ok 1; time_span; destroy $w"
pack $w.f2 -side bottom -fill x
pack $w.f2.cancel $w.f2.ok -side left -fill x -expand yes

set f $w.f3
frame $f
pack $f -side top -fill x

if { [info exists Fields]} {
    unset Fields
    unset Sequence
    unset Checkbutton
}

set i 0
set N 1
set expr_row $maxrow
set expr 0
set fieldvals $stalist
#set i [llength $fieldvals]

foreach field $fieldvals {
#puts "the field name is:  $field"

    set Fields($field) 0
    set Sequence($field) ""
    if { [is_expression $field] } {
        set row $expr_row
        incr expr_row
        set col 0
        set expr 1
    } else {
        set row [expr $i % $maxrow + 10]
        set col [expr 2*($i / $maxrow)]
        lappend Possible $field
    }

    radiobutton $f.cb$i \
        -text $field \
        -anchor w \
        -value $field \
        -relief flat \
        -variable Savetype

    set Checkbutton($field) $f.cb$i
    incr i
}
incr i -1
set y 1
set j 1
set k 1
set l 1
set maxcol 25
set up 0
#set col 0
set row [expr $up % $maxcol]
set col [expr $up / $maxcol + 10 ]
set step [expr $row + 1]
```

```
for {set y 0} {$y <= $i} {incr y} {
    set row [expr $up % $maxcol]
    set col [expr $up / $maxcol + 10 ]
    blt::table $f $f.cb$y $row,$col -anchor w
    incr up
}

radiobutton $f.rbother \
    -text "other" \
    -anchor w \
    -value other \
    -relief flat \
    -variable Savetype \
    -command "EnterNewTime $current; destroy $w"

label $f.label -text "" -anchor center
blt::table $f $f.rbother $row,$col -anchor w -fill x
return $Ok
}

proc which_way {} {
    global num wanted gtime nend nt w

#puts " we are in which_way "
    if {$gtime == 2} {
        set gtime -
        GetFields
    }
    if {$gtime == 4} {
        set gtime -
        #EditValues
        set num 0
        Edits
    }
}

proc time_span {} {
    global Srtdbstg wanted gtime nend nt w Savetype \
        start end RIdbj5 short_set short_set2

    set time_idx ""
    #puts "save type is $Savetype"
    if {$nt == 1} {
        $w.st configure -state disabled
        $w.et configure -state active
        set start $Savetype
        puts "start is $start"
        foreach station $wanted {
            set DbSta [dbsubset $Srtdbstg "sta == \"$station\"]"
            set short_set [ dbsubset $DbSta "time >= \"$start\" " ]
            set rec_cnt [dbquery $short_set dbRECORD_COUNT]
            #puts "rec1 is $rec_cnt"
        }
        set nt -
    }
    if {$nend == 1} {
        $w.st configure -state disabled
        $w.et configure -state disabled
        set end $Savetype
        #puts "end is $end"
        destroy $w
        foreach station $wanted {
```

field2db

```
set DbSta [dbsubset $short_set "sta == \"$station\"]\nset short_set2 [ dbsubset $DbSta "time <= \"$end\"]\nset rec_cnt [dbquery $short_set2 dbRECORD_COUNT]\nputs "rec1 is $rec_cnt"\n}\n\nset nend -\nset gtime 4\nGetFields\n}\n\n}\n\nproc EnterNewTime {current} {\n    global Savetype f newtype gtime\n\n    $f.rbother flash\n    #set newtype ""\n    set title "Enter New Time"\n    set w [uniqueW ""]\n    toplevel $w\n    wm title $w $title\n    frame $w.w1\n    label $w.w1.newtime -text "Enter new $current (mm/dd/yy): "\n    entry $w.w1.entnewtime -width 25 -textvariable newtype($gtime)\n    pack $w.w1 -side top\n    pack $w.w1.newtime $w.w1.entnewtime -side left\n    frame $w.w2\n    button $w.w2.cancel -\n        -text "cancel" -\n        -command "destroy $w"\n    pack $w.w2 -side bottom\n    pack $w.w2.cancel -side left -fill x\n\n    bind $w.w1.entnewtime <Key-Return> "gosomewhere; destroy $w"\n}\n\nproc NewStartTime {current} {\n    global Possible SaveType Ok nt nend f w newtype wanted SelectST\n\n    set nt 1\n    set nend -\n    CheckTimes $current\n}\n\nproc NewEndTime {current} {\n    global Possible SaveType gtime nend f w newtype wanted SelectET\n\n    set nend 1\n    set gtime 2\n    CheckTimes $current\n}\n\nproc gosomewhere {} {\n    global SaveType newtype gtime SelectedSta SelectedST \\\n        SelectedET editlist\n\n    set SelectedET $newtype($gtime)\n    #puts "the new time is : $newtype($gtime)"\n    if {$gtime == 1} {\n        set SelectedST $newtype(0)\n        set editlist "Editing $SelectedSta from $SelectedST to $SelectedET"\n        GetFields\n    }\n}
```

```
}  
}  
  
proc setsavelabel { w } {  
    global Savetype  
    if { $Savetype == 0 } {  
        $w config -text "Database Name"  
    } elseif { $Savetype == 1 } {  
        $w config -text "Text file path"  
    } elseif { $Savetype == 2 } {  
        $w config -text "Text file path"  
    } elseif { $Savetype == 3 } {  
        $w config -text "Table name"  
    }  
}  
  
proc table_fields {} {  
    global Fields N Sequence Checkbutton request  
    global Ok wanted name Possible stalist get_stal  
  
    set title $name  
    set w [uniqueW ""]  
    toplevel $w  
    wm title $w $title  
  
    set maxrow 20  
    set maxfields 10  
    set lastrow [expr $maxrow+20]  
    set span [expr $maxfields / $maxrow + 1]  
  
    frame $w.f1  
    button $w.f1.all \  
        -text "all" \  
        -command "check_all 1"  
    button $w.f1.none \  
        -text "none" \  
        -command "check_all 0"  
  
    pack $w.f1 -side top -fill x  
    pack $w.f1.all $w.f1.none -side left -fill x -expand yes  
  
    frame $w.f2  
    button $w.f2.cancel \  
        -text "cancel" \  
        -command "set Ok 0 ; destroy $w"  
    button $w.f2.ok \  
        -text "ok" \  
        -command "set Ok 1; destroy $w"  
    pack $w.f2 -side bottom -fill x  
    pack $w.f2.cancel $w.f2.ok -side left -fill x -expand yes  
  
    set f $w.f3  
    frame $f  
    pack $f -side top -fill x  
  
    if { [info exists Fields]} {  
        unset Fields  
        unset Sequence  
        unset Checkbutton  
    }  
  
    set i 0  
    set N 1
```

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field2db

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```
set expr_row $maxrow
set expr 0

set Possible ""
#####
# This is the list of fields in staps. later, this will
# be changed to be part of the parameter file.
#####

set fieldvals $stalist
foreach field $fieldvals {
#puts "the field name is: $field"
    set Fields($field) 0
    set Sequence($field) ""
    if { [is_expression $field] } {
        set row $expr_row
        incr expr_row
        set col 0
        set expr 1
    } else {
        set row [expr $i % $maxrow + 10]
        set col [expr 2*($i / $maxrow)]
        lappend Possible $field
    }
    label $f.l$i -textvariable Sequence($field) -width 2
    checkbutton $f.cb$i \
        -text $field \
        -anchor w \
        -relief flat \
        -variable Fields($field) \
        -command "fix_order \{$field\}"
    set Checkbutton($field) $f.cb$i
    blt::table $f $f.l$i $row,$col -anchor e -fill x
    incr col
    if { $expr } {
        blt::table $f $f.cb$i $row,$col -columnspan 25 -anchor w -fill x
    } else {
        blt::table $f $f.cb$i $row,$col -anchor w -fill x
    }
    incr i
}
#puts "possible is : $Possible"
#puts "the sequence is: $N"

global Ok
#    check_current $request

update
grab set $w
tkwait window $w
grab release $w
global Ok wanted
set wanted ""
if { $Ok } {
    set wanted ""
    foreach field [array names Fields] {
        if { $Fields($field) } {
            lappend wanted $field
        }
    }
    set wanted [lsort -command by_value $wanted]
}
puts "new list in table_field has: $wanted"
which_way
return $wanted
```

```
    } else {
        return ""
    }
}

proc CustomDesign { } {
    global sublist net_name pattern network
    set sublist ""
    set Vdbin [dbopen $pattern/$net_name r+]
    set Vdbst [dblookup $Vdbin 0 site 0 0]
    set rec_cnt [dbquery $Vdbst dbRECORD_COUNT]
    set cnt 0
    while {$cnt < $rec_cnt} {
        set sublist "PushMe"
        incr cnt
    }
    GetButtons $sublist
}

proc GetNextSta { } {
    global Idbstc Vdbin stalist sublist TField RIdbj5 get_stata \
           wanted SelectedSta name net_name pattern network rec_cnt Vdbst
    global list_sta sfile tmpfile vfile clist ffile stafile \
           cout nout fout tout ovout sout

    set name "Station"
    set sublist ""
    set TField "no"
    set Idbin [dbopen $pattern/$net_name r+]
    set Idbaff [dblookup $Idbin 0 affiliation 0 0]
    set Idbst [dblookup $Idbin 0 site 0 0]
    set Idbsc [dblookup $Idbin 0 sitechan 0 0]
    set Idbnet [dblookup $Idbin 0 network 0 0]
    set Idbins [dblookup $Idbin 0 instrument 0 0]
    set Idbsen [dblookup $Idbin 0 sensor 0 0]
    set IDbstg [dblookup $Idbin 0 stage 0 0]
    set IDbcal [dblookup $Idbin 0 calibration 0 0]

    set rec_cnt [dbquery $Idbaff dbTABLE_NAME]
    puts "the record count is: $rec_cnt"
    set Idbstc [dbjoin $ IDbcal $ IDbstg]

    set RIdbj1 [dbjoin $Idbstc $Idbsen]
    set RIdbj2 [dbjoin $RIdbj1 $Idbins]
    set RIdbj3 [dbjoin $RIdbj2 $Idbst]
    set RIdbj3a [dbjoin $RIdbj3 $Idbsc]
    set RIdbj4 [dbjoin $RIdbj3a $Idbaff]
    set RIdbj5 [dbjoin $RIdbj4 $Idbnet]

    lappend fout $sfile
    lappend cout $clist
    lappend tout $ffile
    lappend ovout $tmpfile
    lappend nout $vfile
    lappend sout $stafile
}

proc GetStation { w } {
    global Idbstc Vdbin stalist sublist TField RIdbj5 get_stata \
           wanted SelectedSta name net_name pattern network rec_cnt Vdbst
    global list_sta

    puts "this is GetStation!"
```

```
set name "Station"
set sublist ""
set TField "no"
set IDbIn [dbopen $pattern/$net_name r+]
set IDbAff [dblookup $IDbIn 0 affiliation 0 0]
set IDbSt [dblookup $IDbIn 0 site 0 0]
set IDbSc [dblookup $IDbIn 0 sitechan 0 0]
set IDbNet [dblookup $IDbIn 0 network 0 0]
set IDbIns [dblookup $IDbIn 0 instrument 0 0]
set IDbSen [dblookup $IDbIn 0 sensor 0 0]
set IDbStg [dblookup $IDbIn 0 stage 0 0]
set IDbCal [dblookup $IDbIn 0 calibration 0 0]

set rec_cnt [dbquery $IDbAff dbTABLE_NAME]
puts "the record count is: $rec_cnt"
set IDbStc [dbjoin $IDbCal $IDbStg]

set RIdbj1 [dbjoin $IDbStc $IDbSen]
set RIdbj2 [dbjoin $RIdbj1 $IDbIns]
set RIdbj3 [dbjoin $RIdbj2 $IDbSt]
set RIdbj3a [dbjoin $RIdbj3 $IDbSc]
set RIdbj4 [dbjoin $RIdbj3a $IDbAff]
set RIdbj5 [dbjoin $RIdbj4 $IDbNet]

set rec_cnt [dbquery $IDbStg dbRECORD_COUNT]
set cnt 0
while {$cnt < $rec_cnt} {
    set get_sto [dbgetv $IDbStg 0 $cnt sta]
    set compare [lsearch $sublist $get_sto]
    if {$compare == -1} {
        lappend sublist $get_sto
    } else {
    }
    incr cnt
}
set stalist $sublist
#GetButtons $sublist
#JoinTheSta
table_fields
set SelectedSta $wanted
set list_sto $wanted
if {$wanted != ""} {
    #foreach one $wanted {
    #    set RdbStc [dbsubset $RIdbj5 "sta ==\"$one\"]"
    #
    #set rec_cnt [dbquery $RdbStc dbRECORD_COUNT]
    #puts "rec_cnt in GetStation is : $rec_cnt"
    $w.ebs configure -state disabled
    $w.st configure -state active
    }
}

proc JoinTheSta {} {
    global name wanted pattern rec_cnt RIdbj5 net_name network IDbStc stalist
    set name "Station"
    table_fields
    #set StaTimeList $wanted
    foreach one $wanted {
        set RdbStc [dbsubset $RIdbj5 "sta ==\"$one\"]"
    }
    set rec_cnt [dbquery $RdbStc dbRECORD_COUNT]
    puts "rec_cnt is : $rec_cnt"
    GetTime $pattern
}
```

field2db

```
}
```

```
proc JoinTheTime {} {
    global wanted name pattern rec_cnt RIdbj5 stalist
    set name "Time"
    table_fields
    set EditTimeList $wanted
    foreach that $wanted {
        set Rdbstc [dbsubset $RIdbj5 "time ==\"$that\"]"
    }
    set rec_cnt [dbquery $Rdbstc dbRECORD_COUNT]
    puts "rec_cnt is :::: $rec_cnt"
    GetFields
}

proc EditDbWindow { } {
    global w gtime rec_cnt RIdbj5 net_path dfile net_name network pattern
    puts "this is EditDbWindow!"

    set gtime -
    set w [uniqueW ""]
    toplevel $w
    set name "Edit Database Window"
    wm title $w $name
    wm geometry $w +200+300
#    set mb [menu_setup $w]
    set Idbin [dbopen $pattern/$net_name r+]
    set Idbaff [dblookup $Idbin 0 affiliation 0 0]
    set IDbst [dblookup $Idbin 0 site 0 0]
    set IDbsc [dblookup $Idbin 0 sitechan 0 0]
    set IDbnet [dblookup $Idbin 0 network 0 0]
    set IDbins [dblookup $Idbin 0 instrument 0 0]
    set IDbsen [dblookup $Idbin 0 sensor 0 0]
    set IDbstg [dblookup $Idbin 0 stage 0 0]
    set IDbcal [dblookup $Idbin 0 calibration 0 0]

    set rec_cnt [dbquery $Idbaff dbTABLE_NAME]
    puts "the record count is: $rec_cnt"
    set Idbstc [dbjoin $Idbcal $ IDbstg]

    set RIdbj1 [dbjoin $Idbstc $Idbsen]
    set RIdbj2 [dbjoin $RIdbj1 $Idbins]
    set RIdbj3 [dbjoin $RIdbj2 $ IDbst]
    set RIdbj3a [dbjoin $RIdbj3 $ IDbsc]
    set RIdbj4 [dbjoin $RIdbj3a $Idbaff]
    set RIdbj5 [dbjoin $RIdbj4 $ IDbnet]

    button $w.ebs -text "EditByStation" -relief ridge \
                    -command "GetStation $w"
    button $w.st -text "Start Time" -relief ridge \
                    -state disabled \
                    -command "set gtime 0; GetTime time"
    button $w.et -text "End Time" -relief ridge \
                    -state disabled \
                    -command "set gtime 1; GetTime endtime"
    button $w.dismiss -text Dismiss -command "destroy $w"

    #$mb . 2,0 -columnspan 100 -anchor w -fill x

    blt::table $w \
        $w.ebs      3,2           -anchor w -fill x \
        $w.st       3,4           -anchor w -fill x \
        $w.et       3,6           -anchor w -fill x \
```

field2db

```
$w.dismiss      30,0 -columnspan 100 -fill x
}

proc GetFields {} {
    global Srtdbstg gtime pattern sublist Pf TField tmplist RIbj5 output \
           name rec_cnt network net_name Idbstc stalist Possible
    global short_set short_set2
puts "this is GetFields!"

set field_names [ dbquery $RIbj5 dbTABLE_FIELDS ]
set DbFields [pfgetlist @$Pf#TableFields]
set sublist ""
set tmplist ""
set TField "no"
pfput %${Pf}#band E $DbFields
set field_names [ dbquery $short_set2 dbTABLE_FIELDS ]
puts $field_names
set rec_cnt [dbquery $Idbstc dbRECORD_COUNT]
set cnt 0
set Possible $DbFields
set stalist $DbFields
set name "Field Names"
set gtime 4
table_fields
}

proc GetTime {now} {
    global w Ok Idbaff Idbstc wanted name tmplist pattern stalist sublist \
           Srtdbstg gtime TField RIbj5 output rec_cnt network net_name

puts "this is GetTime"

set name "Time"
set sublist ""
set tmplist ""
set TField "no"
puts "the record count is: $rec_cnt"
puts "now is $now"

set Srtdbstg [dbsort $RIbj5 $now]
set field_names [ dbquery $Srtdbstg dbTABLE_FIELDS ]

set rec_cnt [dbquery $Idbstc dbRECORD_COUNT]
set cnt 0
loop cnt 0 $rec_cnt {
#set efile [dbgetv $Srtdbstg 0 $cnt stage.$now]
set dfile [dbgetv $Srtdbstg 0 $cnt $now]
#set dfile [dbgetv $Idbstc 0 $cnt sta]
set NewTime [ strftime $dfile ]
set compare [lsearch $sublist $dfile]
#set NewTime "$dfile $NewTime"
#set ep [epoch "$yrdy$jday"]
#set year [yearday "$ep"]
#set date [strftime "$ep"]
#set stdate [strdate "$ep"]

if {$compare == -1} {
    lappend sublist $dfile
    lappend tmplist $NewTime
}
}
set stalist $tmplist

if {$gtime == 0} {
```

```
        NewStartTime $now
    } else {
        NewEndTime $now
    }

}

proc GetTimeButtons { sublist } {
    global stalist pattern Possible new clock newlist search
    set g [uniqueW ""]
    set Possible $sublist
    set stalist $sublist
    toplevel $g
    set name $pattern
    wm title $g $name
    wm geometry $g +200+300
    label $g.space
    frame $g.bar -relief raised -bd 2
    frame $g.dummy
    pack $g.bar $g.dummy -side top -fill x
    menubutton $g.bar.view -text View -menu $g.bar.view.menu
    menubutton $g.bar.help -text Help -menu $g.bar.help.menu
    pack $g.bar.view -side left
    pack $g.bar.help -side right
    menu $g.bar.view.menu
    menu $g.bar.help.menu
    $g.bar.view.menu add command -label "Arrange" -underline 0 -command "JoinTheTime;
destroy $g"
    $g.bar.help.menu add command -label "under construction" -command "uc"
    button $g.dismiss -text Dismiss -command "destroy $g"
    pack $g.dismiss -side bottom -fill x
    tk_menuBar $g.bar $g.bar.view $g.bar.help
    focus $g.bar
    #bell

    set i 1
    foreach search $sublist {

        button $g.run($i) \
            -text $search \
            -anchor s \
            -relief ridge \
            -command "GetFields; destroy $g"

        #pack $s.run($i) -side left -fill x
        #$s.text insert end $new
        incr i
    }
    incr i -1
    set j 1
    set k 1
    set l 1
    set maxcol 8
    set up 0
    set col [expr $up % $maxcol]
    set row [expr $up / $maxcol + 10 ]
    set step [expr $row + 1]

        for {set y 1} {$y <= $i} {incr y} {
            set col [expr $up % $maxcol]
            set row [expr $up / $maxcol + 10 ]
            blt::table $g.dummy $g.run($y) $row,$col -anchor center -fill x
            incr up
    }
}
```

field2db

```
        }
    focus $g.bar
}

proc GetButtons { sublist } {
    global pattern Possible stalist new clock newList search
    set g [uniqueW ""]
    toplevel $g
    set Possible $sublist
    set stalist $sublist
    set name $pattern
    wm title $g $name
    wm geometry $g +200+300
    label $g.space
    frame $g.bar -relief raised -bd 2
    frame $g.dummy
    pack $g.bar $g.dummy -side top -fill x
    menubutton $g.bar.view -text View -menu $g.bar.view.menu
    menubutton $g.bar.help -text Help -menu $g.bar.help.menu
    pack $g.bar.view -side left
    pack $g.bar.help -side right
    menu $g.bar.view.menu
    menu $g.bar.help.menu
    $g.bar.view.menu add command -label "Arrange" -underline 0 -command "JoinTheSta; d
destroy $g"
    $g.bar.help.menu add command -label "under construction" -command "uc"
    button $g.dismiss -text DDismiss -command "destroy $g"
    pack $g.dismiss -side bottom -fill x
    tk_menuBar $g.bar $g.bar.view $g.bar.help
    focus $g.bar
    #bell

    set i 1
    foreach search $sublist {

        button $g.run($i) \
            -text $search \
            -anchor s \
            -relief ridge \
            -command "EditDb $search"

        #pack $s.run($i) -side left -fill x
        #$s.text insert end $new
        incr i
    }
    incr i -1
    set j 1
    set k 1
    set l 1
    set maxcol 8
    set up 0
    set col [expr $up % $maxcol]
    set row [expr $up / $maxcol + 10 ]
    set step [expr $row + 1]

    for {set y 1} {$y <= $i} {incr y} {
        set col [expr $up % $maxcol]
        set row [expr $up / $maxcol + 10 ]
        blt::table $g.dummy $g.run($y) $row,$col -anchor center -fill x
        incr up
    }
    focus $g.bar
}
```

```
proc EditValues {} {
    global pattern net_name short_set2 short_set wanted cnt Srtdbstg RIDbj5 \
           pattern1 ck_cnt sfile ffile clist vfile Dbcnt

    set blist ""
    set sfile ""
    set clist ""
    set ffile ""
    set vfile ""
    set max $rec_cnt
    set max [expr ($max * 10)]

    set ncnt 2

    set tnt 3
    set item [lindex $wanted 0]

    puts "wanted in EditV is $wanted"

    foreach step $wanted {
        loop cnt 0 $rec_cnt {
            set dfile [dbgetv $short_set2 0 $cnt $step]
            set tfile [dbgetv $short_set2 0 $cnt time]
            set cfile [dbgetv $short_set2 0 $cnt chan]
            set tfile [strftime $tfile ]
            set n [uniqueN]
            incr tnt
#puts "file is $tfile"
            set string_cat "$dfile$ofile$tfile"
            set compare [lsearch $blist $string_cat]
            if {$compare == -1} {
                lappend blist $string_cat

                lappend sfile $step
                lappend clist $ofile
                lappend ffile $tfile
                lappend vfile $dfile
            }
            incr cnt
        }
    }

EditWindow
}

proc EditWindow {} {
    global Entry clist name f lclist ffile vfile net_name pattern1 sfile
    global num length entry SelectedSta Selection blist
    global fields rec_cnt stafile station selection
    global Dbsite Dbchan Dbvalue Dbfield Dbtime

    set f [uniqueW ""]
    set n [uniqueN]

    set lclist ""
    set i 0
    set station [lindex $SelectedSta $i]
    #toplevel $f

    toplevel $f
    set name "Editing $pattern1/$net_name"
    wm title $f $name
    label $f.space
```

```
frame $f.bar
frame $f.dummy
pack $f.bar -side top -fill x
pack $f.dummy -side bottom -fill x

menubutton $f.bar.file -text File -menu $f.bar.file.menu
menubutton $f.bar.help -text Help -menu $f.bar.help.menu
pack $f.bar.file -side left
pack $f.bar.help -side right
menu $f.bar.file.menu
$f.bar.file.menu add command -label "Exit" -command "uc"
menu $f.bar.help.menu
$f.bar.help.menu add command -label "under construction" -command "uc"
button $f.can -text "Cancel" -command "destroy $f"

button $f.nex -text "Next Station" -state disabled \
              -command "GetNextSta; Edits"
button $f.execute -text Execute -state disabled \
                  -command "CheckVals"
pack $f.can $f.nex $f.execute -side left -in $f.dummy -fill x

set xframe [frame $f.ok -relief groove -bd 2]
pack $xframe -side top

frame $f.main -relief raised
pack $f.main -side bottom

menubutton $f.mfile \
           -text "File" \
           -menu $f.mfile.menu

menu $f.mfile.menu

$f.mfile.menu add command \
              -label "Exit" \
              -command {destroy $f; cleanup}

menubutton $f.mhelp \
           -text "Help" \
           -menu $f.mhelp.menu

menu $f.mhelp.menu

$f.mhelp.menu add command \
              -label "editing procedure" \
              -command "uc"

label $f.title \
      -text "Editing $pattern1/$net_name" \
      -foreground blue

label $f.sta \
      -text "Station: $station" \
      -foreground blue

label $f.times \
      -relief raised \
      -text "Time"

lappend lclist $f.list_time

listbox $f.list_time \
        -relief ridge \
```

```
-height 10 \
-selectmode single \
-yscrollcommand "$f.scrb set"

label $f.chans \
-relief raised \
-text "Chan"

lappend lclist $f.chan_list

listbox $f.chan_list \
-relief ridge \
-height 10 \
-selectmode single \
-yscrollcommand "$f.scrb set"

label $f.fields \
-relief raised \
-text "Field"

lappend lclist $f.field_list

listbox $f.field_list \
-relief ridge \
-height 10 \
-selectmode single \
-yscrollcommand "$f.scrb set"

label $f.values \
-relief raised \
-text "Field Value"

lappend lclist $f.value_list

set name $f.value_list$n
listbox $f.value_list \
-relief ridge \
-height 10 \
-selectmode single \
-yscrollcommand "$f.scrb set"

bind $f.value_list <Any-ButtonRelease> "set_entry %W $name"

scrollbar $f.scrb \
-width 10 \
-command {multi_scroll \
    $lclist}

bind $f.scrb <Any-Button> "+set Selection($f) {}"

label $f.nothing \
-text ""

label $f.news \
-text "New Field Value:"

entry $f.entrys \
-textvariable Entry($f)

bind $f.entrys <Return> "save_edit; EditDb; CautionWin"
label $f.message \
-text "Message:"
```

```
entry $f.enter \
    -relief ridge \
    -state disabled \
    -textvariable entry

blt::table $xframe \
    $f.title      2,1 -anchor w \
    $f.sta        3,1 -anchor w \
    $f.times      4,2 -anchor w -fill x \
    $f.chans      4,3 -anchor w -fill x \
    $f.fields     4,4 -anchor w -fill x \
    $f.values     4,5 -anchor w -fill x \
    $f.list_time  5,2 -anchor w -fill x \
    $f.chan_list  5,3 -anchor w -fill x \
    $f.field_list 5,4 -anchor w -fill x \
    $f.value_list 5,5 -anchor w -fill x \
    $f.scrb       5,6 -fill y \
    $f.news       7,1 -anchor w \
    $f.entrys     8,1 -anchor w \
    $f.message    9,1 -anchor w \
    $f.enter      10,1 -columnspan 100 -anchor w -fill x

#puts "lblist is : $lblist"
#puts "clist is: $clist"
incr rec_cnt -1
set t 0
set list $clist
foreach ten $sfile {
    set cnt [lindex $list $t]
    set lmax [llength $list]
#    puts "lmax is : $lmax"

    catch {$f.field_list insert end $Dbfield($ten,$cnt)}
    catch {$f.chan_list insert end $Dbchan($ten,$cnt)}
    catch {$f.list_time insert end $Dbtime($ten,$cnt)}
    catch {$f.value_list insert end $Dbvalue($ten,$cnt)}
    set list [lreplace $list 0 0]

}

global Column_label Column Parent Expression Name
set Parent($name) $f
if {[llength $SelectedSta] > 1} {
    set SelectedSta [lreplace $SelectedSta 0 0]
    $f.nex configure -state normal
    $f.enter configure -state normal
    $f.enter configure -background red
    $f.enter configure -foreground white
    $f.enter configure -font -*-bookman-*-*-14-*-*-*-*-*-
    set entry "Stations: $SelectedSta left to be edited. \
        Use Next Station Button to get next station."
}
#    puts "num is $num"
#    puts "length is $length"

if {$num == $length} {
    $f.nex configure -state disabled
    $f.execute configure -state normal
    $f.enter configure -background red
    $f.enter configure -foreground white
    $f.enter configure -font -*-bookman-*-*-14-*-*-*-*-*-
```

```
        set entry "No more stations to edit. Use Execute \
                    to implement your changes."
    }
    incr num

#CheckVals

}

proc CheckVals {} {
    global f lclist sfile ffile vfile SelectedSta net_name pattern1 clist
    global tmpfile stafile
    global cout fout tout ovout nout sout
    global Dbsite Dbchan Dbvalue Dbfield Dbtime

    set f [uniqueW ""]
    set n [uniqueN]

    set lclist ""
    set i 0
    set field_list "sta chan time field oldvalue \
                    newvalue"

    set station [lindex $SelectedSta $i]
    toplevel $f
    set name "Editing $pattern1/$net_name"
    wm title $f $name
    label $f.space
    frame $f.bar
    frame $f.dummy
    pack $f.bar -side top -fill x
    pack $f.dummy -side bottom -fill x

    menubutton $f.bar.file -text File -menu $f.bar.file.menu
    menubutton $f.bar.help -text Help -menu $f.bar.help.menu
    pack $f.bar.file -side left
    pack $f.bar.help -side right
    menu $f.bar.file.menu
    $f.bar.file.menu add command -label "Exit" -command "uc"
    menu $f.bar.help.menu
    $f.bar.help.menu add command -label "under construction" -command "uc"
    button $f.can -text "Cancel" -command "destroy $f"
    button $f.nex -text "Next Station" -state disabled \
                -command "GetNextSta; Edits"
    button $f.execute -text Execute -state disabled

    pack $f.can $f.nex $f.execute -side left -in $f.dummy -fill x

    set xframe [frame $f.ok -relief groove -bd 2]
    pack $xframe -side top

    frame $f.main -relief raised
    pack $f.main -side bottom

    menubutton $f.mfile \
        -text "File" \
        -menu $f.mfile.menu

    menu $f.mfile.menu
    $f.mfile.menu add command \
        -label "Exit" \
        -command {destroy $f; cleanup}
```

```

menubutton $f.mhelp \
    -text "Help" \
    -menu $f.mhelp.menu

menu $f.mhelp.menu

$f.mhelp.menu add command \
    -label "editing procedure" \
    -command "uc"

label $f.title \
    -text "Editing $pattern1/$net_name" \
    -foreground blue

label $f.sta \
    -text "Station: $station" \
    -foreground blue

set row 2
set col 1
foreach field $field_list {

    set prow [expr ($row + 1)]
    set pcol $col
    set max [llength $field]
    set max [expr ($max + 10)]

    label $f.ck$field \
        -relief raised \
        -text $field

    lappend lblist $f.lb$field

    listbox $f.lb$field \
        -relief ridge \
        -width $max \
        -height 10 \
        -selectmode single \
        -yscrollcommand "$f.sb set"

    blt::table $xframe \
        $f.ck$field      $row,$col          -anchor w -fill x \
        $f.lb$field       $prow,$pcol       -anchor w -fill x

    set t 0
    set list $clist
    foreach ten $sfile {
    set cnt [lindex $list $t]
    set lmax [llength $list]
    puts "lmax is : $lmax"

        catch {$f.field_list insert end $Dbfield($ten,$cnt)}
            catch {$f.chan_list insert end $Dbchan($ten,$cnt)}
                catch {$f.list_time insert end $Dbtime($ten,$cnt)}
                    catch {$f.value_list insert end $Dbvalue($ten,$cnt)}
    set list [lreplace $list 0 0]

    }

#    switch $field {
#
#        sta      { foreach four $sout {
#                    $f.lb$field insert end $four
#
#    }

```

```
#           }
# chan   { foreach four $cout {
#         $f.lb$field insert end $four
#       }
# time   { foreach four $tout {
#         $f.lb$field insert end $four
#       }
# field   { foreach four $fout {
#         $f.lb$field insert end $four
#       }
# oldvalue { foreach four $ovout {
#         $f.lb$field insert end $four
#       }
# newvalue { foreach four $nout {
#         $f.lb$field insert end $four
#       }
#     }

#incr row
incr col

}

incr pcol
scrollbar $f.sb \
-width 10 \
-command {multi_scroll $lblist}

blt::table $xframe \
    $f.sb      $prow,$pcol      -anchor w -fill y

}

#####
# grabs the selected fields from the database
# also gets corresponding channel and time.
#####

proc Edits {} {
    global RIDbj5 Srtdbstg DbSta short_set short_set2 start end
    global wanted blist list_sta pattern1 sfile ffile clist vfile
    global Dbcnt tmpfile num length station
    global fields rec_cnt pattern net_name EndTime stafile
    global Dbsite Dbchan Dbvalue Dbfield Dbtime

    set blist ""
    set cfile ""
    set dfile ""
    set tfile ""
    set sfile ""
    set clist ""
    set ffile ""
    set vfile ""
    set stafile ""

    set length [llength $list_sta]
    set length [expr ($length -1)]
    puts "list_sta is $list_sta"

    set station [lindex $list_sta $num]

    puts "start is $start"
    puts "end is $end"
    puts "station is $station"
```

```
set Idbin [dbopen $pattern/$net_name r+]
set IDbaff [dblookup $Idbin 0 affiliation 0 0]
set IDbst [dblookup $Idbin 0 site 0 0]
set IDbsc [dblookup $Idbin 0 sitechan 0 0]
set IDbnet [dblookup $Idbin 0 network 0 0]
set IDbins [dblookup $Idbin 0 instrument 0 0]
set IDbsen [dblookup $Idbin 0 sensor 0 0]
set IDbstg [dblookup $Idbin 0 stage 0 0]
set IDbcal [dblookup $Idbin 0 calibration 0 0]

set IDbstc [dbjoin $Idbcal $IDbstg]

set RIdbj1 [dbjoin $IDbstc $IDbsen]
set RIdbj2 [dbjoin $RIdbj1 $IDbins]
set RIdbj3 [dbjoin $RIdbj2 $IDbst]
set RIdbj3a [dbjoin $RIdbj3 $IDbsc]
set RIdbj4 [dbjoin $RIdbj3a $IDbaff]
set RIdbj5 [dbjoin $RIdbj4 $IDbnet]

set rec_cnt [dbquery $RIdbj5 dbRECORD_COUNT]
# puts "the record count is: $rec_cnt"
set Srtdbstg [dbsort $RIdbj5 sta]
    set Jdbsta [dbsubset $Srtdbstg "sta == \"\$station\""]

    if {[catch {set StartTime [dbsubset $Jdbsta "time >= \"\$start\"]} \
        st_err]} {
        puts "$station does not have data for this time."
    }
    if {[catch {set EndTime [dbsubset $StartTime "time <= \"\$end\"]} \
        et_err]} {
        puts "$station does not have data for this time."
    }

    set rec_cnt [dbquery $EndTime dbRECORD_COUNT]
    puts "the endtime $EndTime"
    set fields $wanted
foreach step $wanted {
    set cnt 0
    loop cnt 0 $rec_cnt {
        #set rec_cnt [dbquery $EndTime dbRECORD_COUNT]
        puts "the rec is $rec_cnt"
        if {[catch {set dfile [dbgetv $EndTime 0 $cnt $step]} \
            df_err]} {
            puts "$station does not have data for this time $end."
        }
        if {[catch {set tfile [dbgetv $EndTime 0 $cnt time]} \
            tf_err]} {
            puts "$station does not have data for $end."
        } else {
            set tfile [ strftime $tfile ]
        }
        if {[catch {set cfile [dbgetv $EndTime 0 $cnt chan]} \
            cf_err]} {
            puts "$station does not have data for this time."
        }
        if {[catch {set site [dbgetv $EndTime 0 $cnt sta]} \
            cf_err]} {
            puts "$station does not have data for this time."
        }
        set n [uniqueN]
#set Dbcnt($step,$cnt) $dfile
#puts "db count($step,$cnt) is $Dbcnt($step,$cnt)"
```

```
        set string_cat $dfile$cfile$tfile

#puts "string_cat is $string_cat"

        set compare [lsearch $blist $string_cat]

        lappend blist $string_cat

        if {($compare == -1) && $dfile >= 0} {
set Dbcnt($step,$cnt) $dfile

#puts "db count($step,$cnt) is $Dbcnt($step,$cnt)"

        set Dbfield($step,$cnt) $step
        set Dbvalue($step,$cnt) $dfile
        set Dbchan($step,$cnt) $cfile
        set Dbtime($step,$cnt) $tfile
        set Dbsite($step,$cnt) $site

#puts "dbfield is [array names Dbfield]"

        lappend sfile $step
        lappend clist $cnt
        lappend ffile $tfile
        lappend vfile $dfile
        lappend stafile $site
        set tmpfile $vfile
    }

    #incr cnt
}
}
puts "stafile is $stafile"

EditWindow
}

proc EditDb {} {
    global pattern net_name short_set2 short_set Srtbstg RIdbj5
    global tmpfile sfile clist ffile vfile Entry f
    global num length entry SelectedSta Selection blist
    global Value station selection EndTime
    global Dbvalue cnt Jdbsta

    set cnt 0
    set Idbin [dbopen $pattern/$net_name r+]
    set Idbaff [dblookup $Idbin 0 affiliation 0 0]
    set IDbst [dblookup $Idbin 0 site 0 0]
    set IDbsc [dblookup $Idbin 0 sitechan 0 0]
    set IDbnet [dblookup $Idbin 0 network 0 0]
    set IDbins [dblookup $Idbin 0 instrument 0 0]
    set IDbsen [dblookup $Idbin 0 sensor 0 0]
    set IDbstg [dblookup $Idbin 0 stage 0 0]
    set IDbcal [dblookup $Idbin 0 calibration 0 0]

    set IDbstc [dbjoin $Idbcal $ IDbstg]

    set RIdbj1 [dbjoin $IDbstc $IDbsen]
    set RIdbj2 [dbjoin $RIdbj1 $IDbins]
    set RIdbj3 [dbjoin $RIdbj2 $IDbst]
    set RIdbj3a [dbjoin $RIdbj3 $IDbsc]
    set RIdbj4 [dbjoin $RIdbj3a $IDbaff]
    set RIdbj5 [dbjoin $RIdbj4 $IDbnet]
```

field2db

```
set Srtedbstdg [dbsort $RIdbj5 sta]
set Jdbsta [dbsubset $Srtedbstdg "sta == \"$station\"]

    set rec_cnt [dbquery $Jdbsta dbRECORD_COUNT]
    set rec_cnt [expr ($rec_cnt - 1)]
    puts "rec_cnt is $rec_cnt"
    set tnt $selection

# if {$cnt > $rec_cnt} {
#     set cnt [expr ($cnt - $rec_cnt)]
#
puts "clist is $clist"

set cnt [lindex $clist $selection]

puts "the cnt is $cnt"
#puts "the selection is $cnt"

set test $Entry($f)
set Value [lindex $sfile $selection]
set tmpfile $vfile
set Dbvalue($Value,$cnt) $Entry($f)
set vfile [lreplace $vfile $tnt $tnt $Entry($f)]
#dbputv $Jdbsta 0 $cnt $Value $Entry($f)

OtherFields
}

proc OtherFields {} {
    global Dbsite Dbchan Dbvalue Dbfield Dbtime
    global data net_name Entry Value list f cnt EndTime Jdbsta Pf

    pfgetarr fields %${Pf}#field_map
    for_array_keys changed fields {
        if {$Value == $changed} {
            set select $fields($changed)
            foreach one $select {
                lappend list $one
            }
        }
    }

    if {[catch {set string [dbgetv $EndTime 0 $cnt dfile]} \
        cf_err4]} {
        puts "$station does not have data for this time."
    } else {
        set this1 [string length $string]
        set this [expr ($this1 + 1)]
        set data [dbgetv $EndTime 0 $cnt insname]
        set string [string trimright [string range $data $this end]]
    }
    if {[catch {set rate [dbgetv $EndTime 0 $cnt samprate]} \
        cf_err5]} {
        puts "$station does not have data for this time."
    }
}

CalcInstrTbl
PutBack

global string2 rfile coil inid name type insdfile

puts "this is: $this"
```

```
puts "string is : $string"

set name "$rfile:$string"
set insdfile $rfile$string2
set dfile $rfile

pfgetarr logger %${Pf}#LoggersList
if {$string == "GEOS"} {
    pfgetarr logger2 %${Pf}#LoggersList#$string
    for_array_keys data logger2 {
        set cv $logger2($data)
}
puts "what's cv1: $cv"
    set xcalib [expr ((1.0/$cv)/$coil)]
    set cal [expr ($xcalib * 10e06)]
puts "coil is : $coil and cal is : $cal"
puts "what's xcalib1: $xcalib"
    dbputv $Jdbsta 0 $cnt calib $cal
}
} else {
    for_array_keys Data logger {
        if {$Data == $string} {
            set cv $logger($Data)
}
puts "what's cv: $cv"
set tcl_precision 17

    set xcalib [expr (1.0/$cv)]
    set xcalib [expr ($xcalib/$coil)]
puts "what's xcalib2: $xcalib"

    set cal [expr ($xcalib * 10e06)]
puts "coil2 is : $coil and cal is : $cal"
    dbputv $Jdbsta 0 $cnt calib $cal
}
}
}
#
#puts "you die here!"
#dbputv $Jdbsta 0 $cnt $Value $Entry($f)

puts "coil3 is : $coil and cal is : $cal"
if {[catch {set stg_gtype [dbgetv $EndTime 0 $cnt gtype]} \
cf_err5]} {
    puts "$station does not have data for this time."
} else {
    switch $stg_gtype {
}
puts "you die here!"

    sensor { dbputv $Jdbsta 0 $cnt gnom $coil }
    digitizer { dbputv $Jdbsta 0 $cnt gnom $cv }
    FIR_decimator { dbputv $Jdbsta 0 $cnt gnom 1.0 }
}
}

proc CalcInstrTbl {} {
    global this string string2 rfile Value EndTime cnt
    global Pf pattern net_name coil Entry f type inid
    global insdfile name Jdbsta

    if {[catch {set data [dbgetv $EndTime 0 $cnt insname]} \
cf_err1]} {
        puts "$station does not have data for this time."
}
    if {[catch {set band [dbgetv $EndTime 0 $cnt band]} \

```

```
        cf_err1]) {
    puts "$station does not have data for this time."
}
if {[catch {set inid [dbgetv $EndTime 0 $cnt inid]} \
cf_err1]} {
    puts "$station does not have data for this time."
}
if {[catch {set digital [dbgetv $EndTime 0 $cnt digital]} \
cf_err1]} {
    puts "$station does not have data for this time."
}
if {[catch {set rsptype [dbgetv $EndTime 0 $cnt rsptype]} \
cf_err1]} {
    puts "$station does not have data for this time."
}
if {[catch {set dir [dbgetv $EndTime 0 $cnt instrument.dir]} \
cf_err1]} {
    puts "$station does not have data for this time."
}
if {[catch {set ncalib [dbgetv $EndTime 0 $cnt ncalib]} \
cf_err1]} {
    puts "$station does not have data for this time."
}
if {[catch {set ncalper [dbgetv $EndTime 0 $cnt ncalper]} \
cf_err1]} {
    puts "$station does not have data for this time."
}
if {[catch {set type [dbgetv $EndTime 0 $cnt instype]} \
cf_err2]} {
    puts "$station does not have data for this time."
}
if {[catch {set rate2 [dbgetv $EndTime 0 $cnt instrument.samrate]} \
cf_err3]} {
    puts "$station does not have data for this time."
}
if {[catch {set string [dbgetv $EndTime 0 $cnt dfile]} \
cf_err4]} {
    puts "$station does not have data for this time."
} else {
    set this1 [string length $string]
    set this [expr ($this1 + 1)]
    set data [dbgetv $EndTime 0 $cnt insname]
    set string [string trimright [string range $data $this end]]
}
if {[catch {set rate [dbgetv $EndTime 0 $cnt samrate]} \
cf_err5]} {
    puts "$station does not have data for this time."
}
if {[catch {set string2 [dbgetv $EndTime 0 $cnt instrument.dfile]} \
cf_err6]} {
    puts "$station does not have data for this time."
} else {
    set string3 [string trimright \
[string range $string2 $this1 end]]
    puts "string2 is: $string3"
}
if {[catch {set chan [dbgetv $EndTime 0 $cnt sensor.chan]} \
cf_err5]} {
    puts "$station does not have data for this time."
}

set inid [expr ($inid + 1)]
set instr_fid [open $pattern/$net_name.instrument a+]
set dabout [dbopen $pattern/$net_name r+]
```

```
set IDbins [dblookup $dbout 0 instrument 0 0]
set IDbrec [dbquery $IDbIns dbRECORD_COUNT]
set IDbrec [expr ($IDbrec + 1)]
puts "IDbrec is :$IDbrec"
set inid $IDbrec

switch $Value {
    puts "what's val: $Value"

    samrate { #set rate [dbgetv $EndTime 0 $cnt samrate]
               dbputv $EndTime 0 $cnt samrate $Entry($f)
    if {[catch {pfgetarr Data %${Pf}#${String} err] != 1} {
        pfgetarr list %${Pf}#${String}#Samp
        for_array_keys fir list {
            if { $fir == $Entry($f) } {
                set Fir $list($fir)
                puts "you got it kid!"
            }
        }
    }
    instrument.samrate { set rate2 [dbgetv $EndTime \
                                      0 $cnt instrument.samrate]
    }
    instype { #set type [dbgetv $EndTime 0 $cnt instype]
              set type $Entry($f)
    }
}

puts "what is type: $type"
if {[catch {pfgetarr Sensor %${Pf}#${type} err] != 1} {
    for_array_keys sensor Sensor {
        puts "sensors are: $sensor"

        switch $sensor {
            response {set rfile $Sensor($sensor)}
            freq     {set freq $Sensor($sensor)}
            damp     {set damp $Sensor($sensor)}
            const    {set coil $Sensor($sensor)}
        }
    }
}

set ch_code ""
#####
# calculate the band and channel codes
#####
set ck_freq [expr (1 / $freq)]
set ck_samp $rate2

if {($ck_samp >= 80.0) && ($ck_freq \
    < 10.0)} {
    set band "e"
    set ch_code E
} elseif {($ck_samp >= 10.0) && ($ck_samp < 80.0) \
    && ($ck_freq < 10.0)} {
    set band "s"
    set ch_code S
```

field2db

```
    } elseif {($ck_samp >= 80.0) && ($ck_freq \
              >= 10.0)} {
        set band "h"
        set ch_code H
    } elseif {($ck_samp >= 10.0) && ($ck_samp < 80.0) \
              && ($ck_freq >= 10.0)} {
        set band "b"
        set ch_code B
    } elseif {($ck_samp > 1.0) && ($ck_samp < 10.0)} {
        set band "m"
        set ch_code M
    } else {
        puts "no band code for the samprate and corner!"
    }

        set band_str [string trimright \
                      [string range $chan 1 end]]
puts "band_str is $band_str"
append ch_code $band_str
puts "ch_code is $ch_code"
dbputv $Jdbsta 0 $cnt dfile $rf file
#dbputv $Jdbsta 0 $cnt sensor.chan $ch_code
#dbputv $Jdbsta 0 $cnt chan $ch_code
#dbputv $Jdbsta 0 $cnt stage.chan $ch_code
#dbputv $Jdbsta 0 $cnt sitechan.chan $ch_code

}

set under "_"
set name "$rf file:$string"
set name2 "$rf file$under$string.2"
puts "name2 is $name2"
set insdfile $rf file$string3
#set dfile $rf file

dbputv $Jdbsta 0 $cnt inid $Idbrec

set count 1
loop cnt 0 $Idbrec {
    set ck1 [dbgetv $EndTime 0 $cnt insname]
    set ck2 [dbgetv $EndTime 0 $cnt instrument.samprate]
    if {$ck1 != $name} {
        set ck_ans "yes"
    } else {
        set ck_ans "no"
        if {$ck2 != $rate2} {
            incr count
            set ck_ans "yes"
            set insdfile "$rf file$under$string.$count"
            puts "insdfile is $insdfile"
        }
    }
}

if {$ck_ans == "yes"} {
    if {[catch {dbaddv $dbout instrument inid $inid \
                insname $name instype $type \
                band $band digital $digital \
                samprate $rate2 ncalib $ncalib \
                ncalper $ncalper dir $dir \
                dfile $insdfile rsptype $rsptype} instr_add_err]} {
        puts "instrument out:      $instr_add_err"
    }
}
```

field2db

```
#####
# now write the new instrument table record
#####

puts "how many mc's"

}

proc RestOfThem {} {
    global Dbsite Dbchan Dbvalue Dbfield Dbtime
    global Entry Value list f cnt EndTime Jdbsta Pf

    switch $Values {
        dir      { set dr [dbgetv $EndTime 0 $cnt $Values]
                    dbputv $Jdbsta 0 $cnt dir $Entry($f)
                    dbputv $Jdbsta 0 $cnt instrument.dir $Entry($f)
                }
        instrument.dir { set dr [dbgetv $EndTime 0 $cnt $Values]
                        dbputv $Jdbsta 0 $cnt dir $Entry($f)
                        dbputv $Jdbsta 0 $cnt instrument.dir $Entry($f)
                    }
        jdate     { set jd [dbgetv $EndTime 0 $cnt $Values]
                    dbputv $Jdbsta 0 $cnt jdate $Entry($f)
                }
        ondate    { set on [dbgetv $EndTime 0 $cnt $Values]
                    dbputv $Jdbsta 0 $cnt ondate $Entry($f)
                    dbputv $Jdbsta 0 $cnt sitechan.ondate $Entry($f)
                }
        sitechan.ondate { set on [dbgetv $EndTime 0 $cnt $Values]
                        dbputv $Jdbsta 0 $cnt ondate $Entry($f)
                        dbputv $Jdbsta 0 $cnt sitechan.ondate $Entry($f)
                    }
        offdate   { set off [dbgetv $EndTime 0 $cnt $Values]
                    dbputv $Jdbsta 0 $cnt offdate $Entry($f)
                    dbputv $Jdbsta 0 $cnt sitechan.offdate $Entry($f)
                }
        sitechan.offdate { set off [dbgetv $EndTime 0 $cnt $Values]
                        dbputv $Jdbsta 0 $cnt offdate $Entry($f)
                        dbputv $Jdbsta 0 $cnt sitechan.offdate $Entry($f)
                    }
    }

}

proc PutBack {} {
    global EndTime
    set rec_cnt [dbquery $EndTime dbRECORD_COUNT]
    puts "rec_cnt in PutBack is $rec_cnt"
    #loop cnt 0 $rec_cnt {
    #}

}

proc CautionWin {} {
    global Pf f Entry Value list

    set w [uniqueW ""]
    set list ""
    # toplevel $w
    # frame $w.win1 -relief groove
    # frame $w.win2 -relief groove
    # pack $w.win1 -side top
```

```
# pack $w.win2 -side bottom
# set i 1
# set j 1
pfgetarr fields %${Pf}#field_map
# label $w.win1.$j -text "Keep in mind \
#      that the following fields will also \
#      be changed: " \
#      -foreground blue
# blt::table $w.win1 \
#      $w.win1.$j 0,$j -anchor w -fill x
#
# incr j
# set i 3
for_array_keys changed fields {
    if {$Value == $changed} {
        set select $fields($changed)
        foreach one $select {
            lappend list $one
            label $w.$j -relief ridge -text $one \
                  -background lightskyblue
            blt::table $w.win2 \
                  $w.$j $i,$j -anchor w -fill x
            #incr i
            incr j
        }
    }
}

caution .c {caution window} "$Value has been edited.\"
    Keep in mind that the following fields will \
    also be changed: " $list
}

proc caution {w title msg args} {
    global Ok list
    catch {destroy $w}
    toplevel $w -class Dialog
    wm title $w $title
    wm iconname $w $title
    puts "args is $args"

    # Create two frames in the main window. The top frame will hold the
    # message and the bottom one will hold the buttons. Arrange them
    # one above the other, with any extra vertical space split between
    # them.

    frame $w.top -relief raised -border 1
    frame $w.bot -relief raised -border 1
    pack $w.top $w.bot -side top -fill both -expand yes

    # Create the message widget and arrange for it to be centered in the
    # top frame.

    message $w.top.msg -justify center \
        -font -Adobe-times-medium-r-normal--*-180* \
        -text $msg \
        -aspect 500 \
        -fg red
    pack $w.top.msg -side top -expand yes -padx 3 -pady 3

    # Create as many buttons as needed and arrange them from left to right
    # in the bottom frame. Embed the left button in an additional sunken
    # frame to indicate that it is the default button, and arrange for that
    # button to be invoked as the default action for clicks and returns in
```

```
# the dialog.

if {[llength $args] > 0} {
    set arg [lindex $args 0]
    set i 1
    foreach arg $list {
        button $w.bot.$i -relief groove -text $arg \
            -background lightskyblue \
            -command "set Ok $i; destroy $w"
        pack $w.bot.$i -side left -expand yes
        incr i
    }
}
bind $w <Any-Enter> [list focus $w]
focus $w

grab set $w
tkwait window $w
grab release $w
return $Ok
}

proc save_edit {} {
    global Mode w Entry Selection Old Selectioncol Db Record Expression
    global show_list New Selectionlb Selectionindex Expr change_values
    global j one type kind name dtype sid fname up comp sens trg pick calib
    #set field $Expression($name)
    set value $Entry($w)

    #set Expr($kind,$Selectioncol($w),$Selectionindex($w)) $Entry($w)
    $Selectionlb($w) delete $Selectionindex($w)
    $Selectionlb($w) insert $Selectionindex($w) $Entry($w)
}

proc cleanup {} {
    #exec sh -c "rm -r field"
    #exec sh -c "rmdir field"
    exit 1
}

#####
# save value from entry window to table
# field value.
#####

proc save_tmp {} {
    global Add fieldname cnt wanted count
    set one 1
    foreach each $wanted {
        set $each Add($fieldname($one))
        incr one
    }
}

proc RebuildDB {} {
    global Add fieldname cnt wanted count RIdbj5
}

#####
#Northridge gets special treatment.
#needs to know which stapar directory
```

```
#to look through.  
#####
proc northridge_out { network } {  
    global Northridge pattern Ok net_name  
    dialog .d {northridge stapars} {Which directory \  
would you like to proceed in?} {GEOS} {KINEMETRICS} \  
{SCEC} {SCSN}  
    switch $Ok {  
        0 { set pattern $network/$net_name/stapars/GEOS }  
        1 { set pattern $network/$net_name/stapars/KINEMETRICS }  
        2 { set pattern $network/$net_name/stapars/SCEC }  
        3 { set pattern $network/$net_name/stapars/SCSN }  
    }  
}  
#####  
# displays selection window in order to select stapar fields  
# and the order in which to view stapars  
#####  
  
proc stapar_fields {title} {  
    global Fields N Sequence Checkbutton request  
    global Possible Site Who DSerial DataLogger SampleRate \  
        Comp SSerial Freq Damp Coil dbPreAmp dbGain Corner \  
        Roll CountsV Highcorner HPR Theta Phi Model  
    global Depth Latitude Longitude Elevation N_offset E_offset V_offset  
    set w [uniqueW ""]  
    toplevel $w  
    wm title $w $title  
  
    set maxrow 20  
    set maxfields 10  
    set Site "station"  
    #set Who "up"  
    set Who "is_it_running"  
    set DSerial "dserial"  
    set DataLogger "datalogger"  
    set SampleRate "samplerate"  
    set Comp "component"  
    set Latitude "latitude"  
    set Longitude "longitude"  
    set Elevation "elevation"  
    set N_offset "n-offset"  
    set E_offset "e-offset"  
    set V_offset "v-offset"  
    set Model "sensor model"  
    set Theta "verticle orientation"  
    set Depth "emplacement_depth"  
    set Phi "horizontal_orientation"  
    set SSerial "sserial"  
    set Freq "freq"  
    set Coil "gen_const"  
    set dbPreAmp "preamp"  
    set dbGain "gain"  
    set Corner "hf_corner"  
    set Roll "hf_roll"  
    set CountsV "digit_const"  
    set Highcorner "hp_corner"  
    set HPR "hp_roll"
```

```
set lastrow [expr $maxrow+20]
set span [expr $maxfields / $maxrow + 1]

frame $w.f1
button $w.f1.all \
    -text "all" \
    -command "check_all 1"
button $w.f1.none \
    -text "none" \
    -command "check_all 0"

pack $w.f1 -side top -fill x
pack $w.f1.all $w.f1.none -side left -fill x -expand yes

frame $w.f2
button $w.f2.cancel \
    -text "cancel" \
    -command "set Ok 0 ; destroy $w"
button $w.f2.ok \
    -text "ok" \
    -command "set Ok 1; destroy $w"
pack $w.f2 -side bottom -fill x
pack $w.f2.cancel $w.f2.ok -side left -fill x -expand yes

set f $w.f3
frame $f
pack $f -side top -fill x

if { [info exists Fields]} {
    unset Fields
    unset Sequence
    unset Checkbutton
}

set i 0
set N 1
set expr_row $maxrow
set expr 0

set Possible ""

#####
# This is the list of fields in stapars. later, this will
# be changed to be part of the parameter file.
#####

set fieldvals " $Site $Who sid latitude longitude elevation n_offset \
e_offset v_offset $Comp type $SSerial theta phi $Freq $Damp $Coil \
rspONSEFILE sens depth $DSerial $DataLogger $SampleRate filterresponsefiles \
$dbPreAmp $dbGain $Corner $Roll $CountsV $Highcorner $HPR Time EndTime"

foreach field $fieldvals {
puts "the field name is: $field"

    set Fields($field) 0
    set Sequence($field) ""
    if { [is_expression $field] } {
        set row $expr_row
        incr expr_row
        set col 0
        set expr 1
    } else {
        set row [expr $i % $maxrow + 10]
        set col [expr 2*($i / $maxrow)]
```

```
        lappend Possible $field
    }
label $f.l$i -textvariable Sequence($field) -width 2
checkbutton $f.cb$i \
    -text $field \
    -anchor w \
    -relief flat \
    -variable Fields($field) \
    -command "fix_order \{$field\}"
set Checkbutton($field) $f.cb$i
blt::table $f $f.l$i $row,$col -anchor e -fill x
incr col
if { $expr } {
    blt::table $f $f.cb$i $row,$col -columnspan 25 -anchor w -fill x
} else {
    blt::table $f $f.cb$i $row,$col -anchor w -fill x
}
incr i
}
puts "possible is : $Possible"
puts "the sequence is: $N"

global Ok
check_current $request

update

grab set $w
tkwait window $w
grab release $w
global Ok wanted
if { $Ok } {
    set wanted ""
    foreach field [array names Fields] {
        if { $Fields($field) } {
            lappend wanted $field
        }
    }
    set wanted [lsort -command by_value $wanted]
}
puts "new list has: $wanted"
return $wanted
} else {
    return ""
}

#####
# Arrange the fields of the table by default or by selection.
#####

proc arrange { w } {
    global Request First_col default
    global request l locate cat

    set request [stapar_fields "Display order"]
puts "request is: $request"
    if { [llength $request] > 0 } {
        blt::busy hold $w
        set Request($w) $request

        set First_col($w) 0
        fix_columns $w
        table_fill $w
    }
}
```

```
blt:::busy forget $w

}

#####
# will start table window with default fields.
# default fields can be changed as needed
#####

proc defaults { w } {
    global request First_col file_flag default
    global Site Who DataLogger dbGain Comp

    set Site "station"
    set Who "is_it_running"
    set DataLogger "datalogger"
    set dbGain "gain"
    set Comp "component"
    if {$file_flag != 0} {
        set request ""
        set default ""
        set fieldvals "{$Site} sid Time {$Comp} sens {$Who}"
        foreach field $fieldvals {
            lappend request $field
            lappend default $field
        }
    }

    if {$file_flag == 0} {
        set request ""
        set default ""
        set fieldvals "{$Site} sid {$Comp} sens responsefile \
                      {$DataLogger} {$dbGain}"
        foreach field $fieldvals {
            lappend request $field
            lappend default $field
        }
    }

    set First_col($w) 0
    fix_columns $w
}

#
# The field selection windows
#


proc fix_order { field } {
    global Fields N Sequence
    if { $Fields($field) } {
        set Sequence($field) $N
        incr N
    } else {
        set old $Sequence($field)
        set Sequence($field) ""
        foreach f [array names Sequence] {
            if { $Sequence($f) > $old } {
                set Sequence($f) [expr $Sequence($f)-1]
            }
        }
        incr N -1
    }
}
```

```
#####
# When all fields of stapars are to be
# seen.
#####

proc check_all { flag } {
    global Possible Sequence Fields N Checkbutton
    set N 1
    foreach field $Possible {
        set Sequence($field) ""
        $Checkbutton($field) deselect
    }
    if { $flag } {
        foreach field $Possible {
            set Sequence($field) $N
            incr N
            $Checkbutton($field) select
        }
    }
}

proc by_value { a b } {
    global Sequence
    return [expr $Sequence($a)-$Sequence($b)]
}

proc check_current { request } {
    global Sequence Checkbutton
    foreach field $request {
        if { [info exists Sequence($field)] } {
            set Sequence($field) 0
            $Checkbutton($field) invoke
        }
    }
}

proc is_expression { s } {
    return [expr ! [regexp {[^a-zA-Z_.0-9]*$} $s] ]
}

proc dialog {w title msg args} {
    global Ok
    catch {destroy $w}
    toplevel $w -class Dialog
    wm title $w $title
    wm iconname $w $title

    # Create two frames in the main window. The top frame will hold the
    # message and the bottom one will hold the buttons. Arrange them
    # one above the other, with any extra vertical space split between
    # them.

    frame $w.top -relief raised -border 1
    frame $w.bot -relief raised -border 1
    pack $w.top $w.bot -side top -fill both -expand yes

    # Create the message widget and arrange for it to be centered in the
    # top frame.

    message $w.top.msg -justify center \
        -font -Adobe-times-medium-r-normal--*-180* \
        -text $msg \
```

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```
-aspect 500 \
-fg red
pack $w.top.msg -side top -expand yes -padx 3 -pady 3

# Create as many buttons as needed and arrange them from left to right
# in the bottom frame. Embed the left button in an additional sunken
# frame to indicate that it is the default button, and arrange for that
# button to be invoked as the default action for clicks and returns in
# the dialog.

if {[llength $args] > 0} {
    set arg [lindex $args 0]
    frame $w.bot.0 -relief sunken -border 1
    pack $w.bot.0 -side left -expand yes -padx 10 -pady 10
    button $w.bot.0.button -text [lindex $arg 0] \
        -command "set Ok 0; destroy $w"
    pack $w.bot.0.button -expand yes -padx 6 -pady 6
    bind $w <Return> "set Ok 0; destroy $w"
    focus $w

    set i 1
    foreach arg [lrange $args 1 end] {
        button $w.bot.$i -text [lindex $arg 0] \
            -command "set Ok $i; destroy $w"
        pack $w.bot.$i -side left -expand yes -padx 10
        incr i
    }
}
bind $w <Any-Enter> [list focus $w]
focus $w

grab set $w
tkwait window $w
grab release $w
return $Ok
}

#####
# This is the main Field2db window.
#####
proc menu_setup { p } {
    global Readable_epoch_time \
        Pf \
        Hide_null_columns \
        Hide_duplicate_columns \
        Font new_net
    set w $p.mb
    frame $w

    menubutton $w.file -text File -underline 0 -menu $w.file.m
    menu $w.file.m
    $w.file.m add command -label "Build New Table" -underline 0 \
        -command "create_table"

    $w.file.m add command -label "Quit field2db" -underline 0 \
        -command "destroy ."

    menubutton $w.view -text View -underline 0 -menu $w.view.m
    menu $w.view.m
    $w.view.m add command -label "Arrange" -underline 0 -command "arrange $p"
    #$w.view.m add command -label "Sort" -underline 0 -command "uc"
    #$w.view.m add command -label "Subset" -underline 1 -command "uc"

    menubutton $w.help -text Help -underline 0 -menu $w.help.m
```

```
menu $w.help.m
global Major Minor Date
$w.help.m add command -label "About field2db" -command "uc"

pack $w.file -side left
pack $w.view -side left
pack $w.help -side right

tk_menuBar $w $w.file $w.view $w.help

return $w

}

#####
# Procedure to scan the lines of the location section of a stapar file.
# Also, it will count the number of stations located in this section
# and set that number as num_sta.
#
# NOTE: The output will be written to standard output for now!
#
#####

# LOCATION BLOCK INPUT
#####

proc loc_block_in {$line $i $t($time)} {
    global line i stapar t check num_sta site who sid lat long elev \
        noff eoff voff num stacode file_cnt sta_cnt strg_cnt count \
        time sta_file new new_file cnt
    global sitename tabletime time

    set field_cnt [expr [llength $line] -8]
    incr i
    incr cnt
    incr num_sta($time)
    scan $line "%s %s %s %10f %10f %8f %8f %8f" \
        site($i,$t($time)) who($i,$t($time))\
        sid($i,$t($time)) lat($i,$t($time))\
        long($i,$t($time)) elev($i,$t($time))\
        noff($i,$t($time)) eoff($i,$t($time))\
        voff($i,$t($time))

    set strg_cnt [string length $site($i,$t($time))]
    set sta_cnt($i,$t($time)) $strg_cnt
    if {$stacode == 1} {
        set sitename($i) -
    }
}

#####

# Procedure to scan for the number lines in the sensor section for
# each station. If the number of fields for any linein the section
# is twelve (where the station names are located) we will set a
# chan_cnt to count the number of channels for each station.
#
# SENSOR INPUT
#####

proc sensor_in {$line $i $j $t($time)} {
    global line i j num_sta site numfield comp type s_serial theta phi \
        freq damp coil rfile sens depth chan_cnt t time ok stacode

#####
#scan the correct line length
```

```
if ($stacode == 1) {
    set ok($i,$j,$time) 0
}
switch $numfield {

    12 {      set chan_cnt($i) $j
        set j 1
        incr i
        scan $line "%s %4d %4s %6s %5d %3d %8f %8f %8f %10s %4s \
                    %5d" site($i,$t($time)) comp($i,$j,$t($time))\
                    type($i,$j,$t($time)) s_serial($i,$j,$t($time)) \
                    theta($i,$j,$t($time)) phi($i,$j,$t($time))\
                    freq($i,$j,$t($time)) damp($i,$j,$t($time))\
                    coil($i,$j,$t($time)) rfile($i,$j,$t($time))\
                    sens($i,$j,$t($time)) depth($i,$j,$t($time))
    }
    11 {      incr j
        scan $line "%4d %4s %6s %5d %3d %8f %8f %8f %10s %4s %5d" \
                    comp($i,$j,$t($time)) type($i,$j,$t($time))\
                    s_serial($i,$j,$t($time)) theta($i,$j,$t($time))\
                    phi($i,$j,$t($time)) freq($i,$j,$t($time))\
                    damp($i,$j,$t($time)) coil($i,$j,$t($time))\
                    rfile($i,$j,$t($time)) sens($i,$j,$t($time))\
                    depth($i,$j,$t($time))
    }
}

#####
# Procedure to scan for the lines of the amplifier description section.
# This procedure is the same as sensor_in , by setting a chan_cnt to
# count the number of channels for each station. Each time that the
# number of fields for the line is 9 the chan_cnt is set.
#####
# AMP_IN
#####

proc amp_in {$line $i $k $t($time)} {
    global line i k num_sta sid comp preamp gain corner roll cv\
        hcorner hpr numfield look chan_cnt t time

    #####
    #scan the correct line length

    switch $numfield {

        9 {  set k 1
            incr i
            scan $line "%4d %4d %8f %8f %6f %4d %8f %10f %4d"\ \
                        sid($i,$k,$t($time)) comp($i,$k,$t($time))\
                        preamp($i,$k,$t($time)) gain($i,$k,$t($time))\
                        corner($i,$k,$t($time)) roll($i,$k,$t($time))\
                        cv($i,$k,$t($time)) hcorner($i,$k,$t($time))\
                        hpr($i,$k,$t($time))
        }
        8 {  incr k
            scan $line "%4d %8f %8f %6f %4d %8f %10f %4d"\ \
                        comp($i,$k,$t($time)) preamp($i,$k,$t($time))\
                        gain($i,$k,$t($time)) corner($i,$k,$t($time))\
                        roll($i,$k,$t($time)) cv($i,$k,$t($time))\
                        hcorner($i,$k,$t($time)) hpr($i,$k,$t($time))
        }
    }
}
```

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```
}

#####
# Procedure to scan for the lines of the network section.
#####
# NET_IN
#####
proc net_in {$line $n $t($time)} {
    global line n n_type n_label buff_siz b_off tag_off tag_siz \
        w_siz npts s_time t time

    incr n
    scan $line "%8s %9s %8d %6d %6d %6d %6d %4d %s" \
        n_type($n,$t($time)) n_label($n,$t($time)) \
        buff_siz($n,$t($time)) b_off($n,$t($time)) \
        tag_off($n,$t($time)) tag_siz($n,$t($time)) \
        w_siz($n,$t($time)) npts($n,$t($time)) \
        s_time($n,$t($time))

}

#####
# Procedure to scan for the datalogger fields of the stapar file.
# The last field, FilterResponseFiles will have to be handled
# as a multidimensional array.
#####
# LOGGER_IN
#####

proc logger_in  {$line $i $j $x $t($time)} {
    global line i j x sid serial datalog s_rate fr_files dl_flag \
        resp_file_cnt t time

    set dl_flag [expr ([llength $line] -4)]
    set x $dl_flag
    set j 1
    incr i

#####
#each station will not always have the same number of
#FilterResponseFiles. This switch works much like
#chan_cnt does in sensor_in and amp_in, it sets a specific
#number of FilterResponseFiles for each station.
switch $dl_flag {

    1 {set resp_file_cnt($i,$t($time)) $dl_flag
        scan $line "%4d %6s %10s %10f %s" \
            sid($i,$t($time)) serial($i,$j,$t($time)) \
            datalog($i,$j,$t($time)) s_rate($i,$j,$t($time)) \
            fr_files($i,1,$t($time))}

    2 {set resp_file_cnt($i,$t($time)) $dl_flag
        scan $line "%4d %6s %10s %10f %s %s" \
            sid($i,$t($time)) serial($i,$j,$t($time)) \
            datalog($i,$j,$t($time)) s_rate($i,$j,$t($time)) \
            fr_files($i,1,$t($time)) fr_files($i,2,$t($time))}

    3 {set resp_file_cnt($i,$t($time)) $dl_flag
        scan $line "%4d %6s %10s %10f %s %s %s" \
            sid($i,$t($time)) serial($i,$j,$t($time)) \
            datalog($i,$j,$t($time)) s_rate($i,$j,$t($time)) \
            fr_files($i,1,$t($time)) fr_files($i,2,$t($time)) \
            fr_files($i,2,$t($time)) fr_files($i,3,$t($time))}

}
```

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```
4 {set resp_file_cnt($i,$t($time)) $dl_flag
  scan $line "%4d %6s %10s %10f %s %s %s %s" \
  sid($i,$t($time)) serial($i,$j,$t($time)) \
  datalog($i,$j,$t($time)) s_rate($i,$j,$t($time)) \
  fr_files($i,1,$t($time)) fr_files($i,2,$t($time)) \
  fr_files($i,3,$t($time)) fr_files($i,4,$t($time))}

5 {set resp_file_cnt($i,$t($time)) $dl_flag
  scan $line "%4d %6s %10s %10f %s %s %s %s %s" \
  sid($i,$t($time)) serial($i,$j,$t($time)) \
  datalog($i,$j,$t($time)) s_rate($i,$j,$t($time)) \
  s_rate($i,$j,$t($time)) fr_files($i,1,$t($time)) \
  fr_files($i,2,$t($time)) fr_files($i,3,$t($time)) \
  fr_files($i,4,$t($time)) fr_files($i,5,$t($time))}

6 {set resp_file_cnt($i,$t($time)) $dl_flag
  scan $line "%4d %6s %10s %10f %s %s %s %s %s %s" \
  sid($i,$t($time)) serial($i,$j,$t($time)) \
  datalog($i,$j,$t($time)) s_rate($i,$j,$t($time)) \
  fr_files($i,1,$t($time)) fr_files($i,2,$t($time)) \
  fr_files($i,3,$t($time)) fr_files($i,4,$t($time)) \
  fr_files($i,5,$t($time)) fr_files($i,6,$t($time))}

7 {set resp_file_cnt($i,$t($time)) $dl_flag
  scan $line "%4d %6s %10s %10f %s %s %s %s %s %s" \
  sid($i,$t($time)) serial($i,$j,$t($time)) \
  datalog($i,$j,$t($time)) s_rate($i,$j,$t($time)) \
  fr_files($i,1,$t($time)) fr_files($i,2,$t($time)) \
  fr_files($i,3,$t($time)) fr_files($i,4,$t($time)) \
  fr_files($i,5,$t($time)) fr_files($i,6,$t($time)) \
  fr_files($i,7,$t($time))}

8 {set resp_file_cnt($i,$t($time)) $dl_flag
  scan $line "%4d %6s %10s %10f %s %s %s %s %s %s %s" \
  sid($i,$t($time)) serial($i,$j,$t($time)) \
  datalog($i,$j,$t($time)) s_rate($i,$j,$t($time)) \
  fr_files($i,1,$t($time)) fr_files($i,2,$t($time)) \
  fr_files($i,3,$t($time)) fr_files($i,4,$t($time)) \
  fr_files($i,5,$t($time)) fr_files($i,6,$t($time)) \
  fr_files($i,7,$t($time)) fr_files($i,8,$t($time))}

9 {set resp_file_cnt($i,$t($time)) $dl_flag
  scan $line "%4d %6s %10s %10f %s %s %s %s %s %s %s %s" \
  sid($i,$t($time)) serial($i,$j,$t($time)) \
  datalog($i,$j,$t($time)) s_rate($i,$j,$t($time)) \
  fr_files($i,1,$t($time)) fr_files($i,2,$t($time)) \
  fr_files($i,3,$t($time)) fr_files($i,4,$t($time)) \
  fr_files($i,5,$t($time)) fr_files($i,6,$t($time)) \
  fr_files($i,7,$t($time)) fr_files($i,8,$t($time)) \
  fr_files($i,9,$t($time))}

10 {set resp_file_cnt($i,$t($time)) $dl_flag
   scan $line "%4d %6s %10s %10f %s %s %s %s %s %s %s %s" \
  sid($i,$t($time)) serial($i,$j,$t($time)) \
  datalog($i,$j,$t($time)) s_rate($i,$j,$t($time)) \
  fr_files($i,1,$t($time)) fr_files($i,2,$t($time)) \
  fr_files($i,3,$t($time)) fr_files($i,4,$t($time)) \
  fr_files($i,5,$t($time)) fr_files($i,6,$t($time)) \
  fr_files($i,7,$t($time)) fr_files($i,8,$t($time)) \
  fr_files($i,9,$t($time)) fr_files($i,10,$t($time))}

default {puts "ERROR!  No more space!"}

}
```

```
}

#####
# Procedure to output the first section of a stapar file. It will
# output to standard output or to a file. All character strings will
# be left_justified and Tcl automatically right-justifies all numbers.
#####
# LOCATION BLOCK OUTPUT
#####

proc loc_block_out {$sta_file($time) $site($i,$t($time)) \
    $who($i,$t($time)) $sid($i,$t($time)) $lat($i,$t($time)) \
    $long($i,$t($time)) $elev($i,$t($time)) $noff($i,$t($time)) \
    $eoff($i,$t($time)) $voff($i,$t($time))} {

    global i num_sta sta_cnt strg_cnt site who sid lat long elev \
        noff eoff voff t file_cnt file_id time new sta_file \
        new_file cnt

    for {set i 1} {$i <= $num_sta($time)} {incr i} {
        set sta_cnt($i,$t($time)) [string length $site($i,$t($time))]
        if {$sta_cnt($i,$t($time)) > 4} {
            puts $sta_file($time) [format "%s %s %4d %10.5f %10.5f \
                %10.3f %8.1f %8.1f %8.1f" \
                $site($i,$t($time)) $who($i,$t($time)) \
                $sid($i,$t($time)) $lat($i,$t($time)) \
                $long($i,$t($time)) $elev($i,$t($time)) \
                $noff($i,$t($time)) $eoff($i,$t($time)) \
                $voff($i,$t($time))]
            continue
        } else {
            puts $sta_file($time) [format "%-4s %-s %4d %10.5f %10.5f \
                %10.3f %8.1f %8.1f %8.1f" \
                $site($i,$t($time)) $who($i,$t($time)) $sid($i,$t($time)) \
                $lat($i,$t($time)) $long($i,$t($time)) \
                $elev($i,$t($time)) $noff($i,$t($time)) \
                $eoff($i,$t($time)) $voff($i,$t($time))]
        }
    }

}

#####

# Procedure to output the sensor section of a stapar file.
#####
# SENSOR OUTPUT
#####

proc sensor_out {$site($i,$t($time)) $comp($i,$j,$t($time)) \
    $type($i,$j,$t($time)) $s_serial($i,$j,$t($time)) \
    $theta($i,$j,$t($time)) $phi($i,$j,$t($time)) \
    $freq($i,$j,$t($time)) $damp($i,$j,$t($time)) \
    $coil($i,$j,$t($time)) $rfile($i,$j,$t($time)) \
    $sens($i,$j,$t($time)) $depth($i,$j,$t($time))} {

    global i j num_sta chan_cnt site comp type s_serial theta \
        phi freq damp coil rfile sta_cnt strg_cnt sens depth time \
        time t sta_file rt

    for {set i 1} {$i <= $num_sta($time)} {incr i} {
        set sta_cnt($i,$t($time)) [string length $site($i,$t($time))]
        puts "numsta in sensor_out is :$num_sta($time)"
        puts "what's sta_cnt($i,$t($time)): $sta_cnt($i,$t($time))"
        switch $sta_cnt($i,$t($time)) {
```

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```
5 {set j 1
  puts $sta_file($time) [format "%s %3d %-4s %6s %5d %3d \
  %8.3f %8.3f %8.4f %-11s %-4s %5d" \
  $site($i,$t($time)) $comp($i,$j,$t($time)) \
  $type($i,$j,$t($time)) $s_serial($i,$j,$t($time)) \
  $theta($i,$j,$t($time)) $phi($i,$j,$t($time)) \
  $freq($i,$j,$t($time)) $damp($i,$j,$t($time)) \
  $coil($i,$j,$t($time)) $rfile($i,$j,$t($time)) \
  $sens($i,$j,$t($time)) $depth($i,$j,$t($time))]
  for {set j 2} {$j <= $chan_cnt($i)} {incr j} {
    puts $sta_file($time) [format "%9d %-4s %6s %5d \
    %3d %8.3f %8.3f %8.4f %-11s %-4s %5d" \
    $comp($i,$j,$t($time)) $type($i,$j,$t($time)) \
    $s_serial($i,$j,$t($time)) \
    $theta($i,$j,$t($time)) $phi($i,$j,$t($time)) \
    $freq($i,$j,$t($time)) $damp($i,$j,$t($time)) \
    $coil($i,$j,$t($time)) $rfile($i,$j,$t($time)) \
    $sens($i,$j,$t($time)) $depth($i,$j,$t($time))]
  }
}
6 {set j 1
  puts $sta_file($time) [format "%s %2d %-4s %6s %5d %3d \
  %8.3f %8.3f %8.4f %-11s %-4s %5d" \
  $site($i,$t($time)) $comp($i,$j,$t($time)) \
  $type($i,$j,$t($time)) $s_serial($i,$j,$t($time)) \
  $theta($i,$j,$t($time)) $phi($i,$j,$t($time)) \
  $freq($i,$j,$t($time)) $damp($i,$j,$t($time)) \
  $coil($i,$j,$t($time)) $rfile($i,$j,$t($time)) \
  $sens($i,$j,$t($time)) $depth($i,$j,$t($time))]
  for {set j 2} {$j <= $chan_cnt($i)} {incr j} {
    puts $sta_file($time) [format "%9d %-4s %6s %5d \
    %3d %8.3f %8.3f %8.4f %-11s %-4s %5d" \
    $comp($i,$j,$t($time)) $type($i,$j,$t($time)) \
    $s_serial($i,$j,$t($time)) \
    $theta($i,$j,$t($time)) $phi($i,$j,$t($time)) \
    $freq($i,$j,$t($time)) $damp($i,$j,$t($time)) \
    $coil($i,$j,$t($time)) $rfile($i,$j,$t($time)) \
    $sens($i,$j,$t($time)) $depth($i,$j,$t($time))]
  }
}
default {set j 1
  puts $sta_file($time) [format "%-4s %4d %-4s %6s %5d \
  %3d %8.3f %8.3f %8.4f %-11s %-4s %5d" \
  $site($i,$t($time)) $comp($i,$j,$t($time)) \
  $type($i,$j,$t($time)) \
  $s_serial($i,$j,$t($time)) \
  $theta($i,$j,$t($time)) $phi($i,$j,$t($time)) \
  $freq($i,$j,$t($time)) $damp($i,$j,$t($time)) \
  $coil($i,$j,$t($time)) $rfile($i,$j,$t($time)) \
  $sens($i,$j,$t($time)) $depth($i,$j,$t($time))]
  for {set j 2} {$j <= $chan_cnt($i)} {incr j} {
    puts $sta_file($time) [format "%9d %-4s %6s %5d %3d %8.3f %8.
    %11s %-4s %5d" \
    $comp($i,$j,$t($time)) $type($i,$j,$t($time)) \
    $s_serial($i,$j,$t($time)) \
    $theta($i,$j,$t($time)) $phi($i,$j,$t($time)) \
    $freq($i,$j,$t($time)) $damp($i,$j,$t($time)) \
    $coil($i,$j,$t($time)) $rfile($i,$j,$t($time)) \
    $sens($i,$j,$t($time)) $depth($i,$j,$t($time))]
  }
}
}
```

```
}

#####
# Procedure to output the datalogger section.
#####
# LOOGER_OUT
#####

proc logger_out {$sta_file($time) $sid($i,$t($time)) \
    $serial($i,$j,$t($time)) $datalog($i,$j,$t($time)) \
    $s_rate($i,$j,$t($time)) $fr_files($i,$x,$t($time))} {
global i j sid serial datalog s_rate fr_files dl_flag \
    num_sta x resp_file_cnt sta_file t time
set j 1
for {set i 1} {$i <= $num_sta($time)} {incr i} {
    switch $resp_file_cnt($i,$t($time)) {
        0 { puts $sta_file($time) [format "%4d %6s %-10s \
            %10.4f %s" $sid($i,$t($time)) \
            $serial($i,$j,$t($time)) $datalog($i,$j,$t($time)) \
            $s_rate($i,$j,$t($time)) $fr_files($i,1,$t($time))]

        }
        2 { puts $sta_file($time) [format "%4d %6s %-10s \
            %10.4f %s %s" $sid($i,$t($time)) \
            $serial($i,$j,$t($time)) $datalog($i,$j,$t($time)) \
            $s_rate($i,$j,$t($time)) $fr_files($i,1,$t($time)) \
            $fr_files($i,2,$t($time))]

        }
        3 { puts $sta_file($time) [format "%4d %6s %-10s \
            %10.4f %s %s %s" $sid($i,$t($time)) \
            $serial($i,$j,$t($time)) $datalog($i,$j,$t($time)) \
            $s_rate($i,$j,$t($time)) $fr_files($i,1,$t($time)) \
            $fr_files($i,2,$t($time)) $fr_files($i,3,$t($time))]

        }
        4 { puts $sta_file($time) [format "%4d %6s %-10s \
            %10.4f %s %s %s %s" $sid($i,$t($time)) \
            $serial($i,$j,$t($time)) $datalog($i,$j,$t($time)) \
            $s_rate($i,$j,$t($time)) $fr_files($i,1,$t($time)) \
            $fr_files($i,2,$t($time)) $fr_files($i,3,$t($time)) \
            $fr_files($i,4,$t($time))]

        }
        5 { puts $sta_file($time) format "%4d %6s %-10s \
            %10.4f %s %s %s %s %s" $sid($i,$t($time)) \
            $serial($i,$j,$t($time)) $datalog($i,$j,$t($time)) \
            $s_rate($i,$j,$t($time)) $fr_files($i,1,$t($time)) \
            $fr_files($i,2,$t($time)) $fr_files($i,3,$t($time)) \
            $fr_files($i,4,$t($time)) $fr_files($i,5,$t($time)) \
            $fr_files($i,6,$t($time))]

        }
        6 { puts $sta_file($time) [format "%4d %6s %-10s \
            %10.4f %s %s %s %s %s" $sid($i,$t($time)) \
            $serial($i,$j,$t($time)) $datalog($i,$j,$t($time)) \
            $s_rate($i,$j,$t($time)) $fr_files($i,1,$t($time)) \
            $fr_files($i,2,$t($time)) $fr_files($i,3,$t($time)) \
            $fr_files($i,4,$t($time)) $fr_files($i,5,$t($time)) \
            $fr_files($i,6,$t($time))]

        }
        7 { puts $sta_file($time) [format "%4d %6s %-10s \
            %10.4f %s %s %s %s %s %s" $sid($i,$t($time)) \
            $serial($i,$j,$t($time)) $datalog($i,$j,$t($time)) \
            $s_rate($i,$j,$t($time)) $fr_files($i,1,$t($time)) \
            $fr_files($i,2,$t($time)) $fr_files($i,3,$t($time)) \
            $fr_files($i,4,$t($time)) $fr_files($i,5,$t($time)) \
            $fr_files($i,6,$t($time)) $fr_files($i,7,$t($time))]

        }
        8 { puts $sta_file($time) [format "%4d %6s %-10s \
```

field2db

```
%10.4f %s %s %s %s %s %s" $sid($i,$t($time)) \
$serial($i,$j,$t($time)) $datalog($i,$j,$t($time)) \
$s_rate($i,$j,$t($time)) $fr_files($i,1,$t($time)) \
$fr_files($i,2,$t($time)) $fr_files($i,3,$t($time)) \
$fr_files($i,4,$t($time)) $fr_files($i,5,$t($time)) \
$fr_files($i,6,$t($time)) $fr_files($i,7,$t($time)) \
$fr_files($i,8,$t($time))] \
}
9 { puts $sta_file($time) [format "%4d %6s %-10s \
%10.4f %s %s %s %s %s %s" $sid($i,$t($time)) \
$serial($i,$j,$t($time)) $datalog($i,$j,$t($time)) \
$s_rate($i,$j,$t($time)) $fr_files($i,1,$t($time)) \
$fr_files($i,2,$t($time)) $fr_files($i,3,$t($time)) \
$fr_files($i,4,$t($time)) $fr_files($i,5,$t($time)) \
$fr_files($i,6,$t($time)) $fr_files($i,7,$t($time)) \
$fr_files($i,8,$t($time))] \
}
10 { puts $sta_file($time) [format "%4d %6s %-10s %10.4f \
%s %s %s %s %s %s" $sid($i,$t($time)) \
$serial($i,$j,$t($time)) $datalog($i,$j,$t($time)) \
$s_rate($i,$j,$t($time)) $fr_files($i,1,$t($time)) \
$fr_files($i,2,$t($time)) $fr_files($i,3,$t($time)) \
$fr_files($i,4,$t($time)) $fr_files($i,5,$t($time)) \
$fr_files($i,6,$t($time)) $fr_files($i,7,$t($time)) \
$fr_files($i,8,$t($time)) $fr_files($i,9,$t($time)) \
$fr_files($i,10,$t($time))] \
}
}
#####
# Procedure to output the amplifier description section.
#####
# AMP_OUT
#####

proc amp_out {$sid($i,$t($time)) $comp($i,$k,$t($time)) \
$preamp($i,$k,$t($time)) $gain($i,$k,$t($time)) \
$corner($i,$k,$t($time)) $roll($i,$k,$t($time)) \
$cv($i,$k,$t($time)) $hcorner($i,$k,$t($time)) \
$hpr($i,$k,$t($time)) $sta_file($time)} {

global i k num_sta chan_cnt sid comp preamp gain corner \
roll cv hcorner hpr t time sta_file

for {set i 1} {$i <= $num_sta($time)} {incr i} {
    set k 1
    puts $sta_file($time) [format "%4d %4d %8.4f %8.3f %6.2f %4d %8.1f \
%10.4f %2.2f" $sid($i,$t($time)) $comp($i,$k,$t($time)) \
$preamp($i,$k,$t($time)) $gain($i,$k,$t($time)) \
$corner($i,$k,$t($time)) $roll($i,$k,$t($time)) \
$cv($i,$k,$t($time)) $hcorner($i,$k,$t($time)) \
$hpr($i,$k,$t($time))]
    for {set k 2} {$k <= $chan_cnt($i)} {incr k} {
        puts $sta_file($time) [format "%9d %8.4f %8.3f %6.2f %4d %8.1f \
%10.4f %2.2f" $comp($i,$k,$t($time)) \
$preamp($i,$k,$t($time)) $gain($i,$k,$t($time)) \
$corner($i,$k,$t($time)) $roll($i,$k,$t($time)) \
$cv($i,$k,$t($time)) $hcorner($i,$k,$t($time)) \
$hpr($i,$k,$t($time))]
    }
}
}
```

```
#####
# Procedure to output the network section.
#####
# NET_OUT
#####

proc net_out {$sta_file($time) $n_type($n,$t($time)) \
    $n_label($n,$t($time)) $buff_siz($n,$t($time)) $b_off($n,$t($time)) \
    $tag_off($n,$t($time)) $tag_siz($n,$t($time)) $w_siz($n,$t($time)) \
    $npts($n,$t($time)) $s_time($n,$t($time))} {

    global n num_sta n_type n_label buff_siz b_off tag_off tag_siz \
        w_siz npts s_time t time sta_file
    set n 1
    puts $sta_file($time) [format "%-8s %-9s %8d %6d %6d %6d %4d \
        %s" $n_type(1,$t($time)) $n_label(1,$t($time)) \
        $buff_siz(1,$t($time)) $b_off(1,$t($time)) $tag_off(1,$t($time)) \
        $tag_siz(1,$t($time)) $w_siz(1,$t($time)) $npts(1,$t($time)) \
        $s_time(1,$t($time))]
}

#####
#set some variables and set array to keep track of file or
#files in a directory.
#####
proc all {} {
    global pattern i j k t time site comp rt type serial theta \
        phi freq damp coil rfile sens depth file_flag value
    global new_net rt new_time files new_file_cnt time pattern\
        file_flag site i t
    set pattern $pattern
    set Wcnt 0
    set file_flag 1
    set tcl_precision 17
    set sec_arg $pattern
    set dir $pattern
    set dir_flag $pattern
    start
}

#####
# This procedure opens the selected stapar file or files.
#####

proc start {} {
    global i time line files j k n dir sec_arg cnt num_sta \
        t strg_cnt numfield dl_flag rt file_cnt pattern \
        site comp rt type serial theta phi freq damp coil \
        rfile sens depth sta_file chan_cnt file_flag new_file \
        ep year epoch_clk new s_serial clock new_time new_net_flag

    if {$file_flag != 0} {
        puts "the pattern is: $pattern"
        set code [catch {exec sh -c "ls $pattern/*S"} files]
        if {$code == 1} {

            puts "error! $files, exiting ..."
            exit
        }
    }
    if {$file_flag == 0} {

        if {$new_net_flag > 0} {
```

```
        set value "$pattern/stapars/$rt($time)"
        set files $value
        puts "the rt is: $rt($time)"
    } else {
        set value "$pattern/$clock"
        set now [file tail $value]
        set files $value
        puts "the new is: $clock"
    }

    puts "the value is: $value"
    #puts "now is: $now"

}

set sec_arg 0
set i 1
set time 1
set file_cnt 1

#####
# opens the stapar file/files and checks
# to see if it is a stapar file.
#####

foreach stapar $files {
    puts "what's stapar: $stapar"
    set file_id($time) $stapar
    set t($time) $stapar
    set count($stapar) $file_cnt
    if {$file_flag == 0} {
        set find [string length $value]
        set length [expr {$find - 13}]
        set new [file tail $stapar]
        set new_file($time) NEW.$new
        set rt($time) $new
        set modify [string trimleft [string range $rt($time) 0 4]]
        set ep [epoch "19$modify"]
        set date [strtime "$ep"]
        set year [yearday "$ep"]
        set epoch_clk($time) "($year) $date"

    #####
    #is file a stapar file?

    set open_id2($time) [open $stapar r]
    gets $open_id2($time) line
    set check1 [lindex $line 0]
    set check2 [lindex $line 2]
    if {($check1 != "Site") && ($check2 != "_SID")} {
        puts "$file_flag not a stapar file, exiting ....."
        exit
        incr file_cnt
        incr time
        continue
    }
    if {$file_flag != 0} {

        set find [string length $pattern]
        set found [string trimleft [string range $stapar $find end]]
        set new [file tail $stapar]
        set new_file($time) NEW.$new
        set rt($time) $new
```

field2db

```
set modify [string trimleft [string range $rt($time) 0 4]]
set ep [epoch "19$modify"]
set date [strtime "$sep"]
set year [yearday "$sep"]
set epoch_clk($time) "($year) $date"
}
#####
#is file a stapar file?

set err [catch {open $stapar r} open_id2($time)]
if {$err == 1} {

    puts "error! $open_id2($time), exiting ..."
    exit
}
gets $open_id2($time) line
set check1 [lindex $line 0]
set check2 [lindex $line 2]
if {($check1 != "Site") && ($check2 != "_SID") } {
    puts "File not a stapar file, exiting ...."
    exit
}
close $open_id2($time)
incr file_cnt
incr time
}
#####
#initialize some counters and flags.
#####
set j 0
set x 0
set k 0
set cnt 0
set id_flag 0
set file_cnt 1
set time 1
set num_sta($time) $cnt

#####
#read the lines in from the stapar file
#and count the number of fields that it contains.
#if the count is valid, start parsing data from
#stapar for output.
#####

foreach spe $files {
    set open_id2($time) [open $spe r]
    puts "files opened: $file_cnt"
    while {[gets $open_id2($time) line] >= 0} {
        set numfield [llength $line]
        set line_idx1 [lindex $line 0]
        set line_idx2 [lindex $line 2]
        if {($line_idx1 == "Site") || ($line_idx1 == "_SID") \
            || ($line_idx1 == "Net_Type") } {
            set id_flag 0
        }
#####
# matches the id_flag up with the right section in the stapar
# in order to scan correctly.
# in order to set the right flag for the right section,
# we have to check the section headers
# line_idx1 and idx2 represent key names in section header lines.
#####
```

```
switch $id_flag {

    loc      {loc_block_in line i t($time)}
    sen      {sensor_in line i j t($time)}
    d_log    {logger_in line i j x t($time)}
    amp     {amp_in line i k t($time)}
    net      {net_in line n t($time)}

    default {if {($line_idx1 != "Site") || ($line_idx1 != "_SID") \
                || ($line_idx1 != "Net_Type")} {
        if {($numfield == 9) && ($line_idx2 == "_SID") } {
            set i 0
            set cnt 0
            set num_sta($time) $cnt
            set id_flag loc
        } elseif {($numfield == 12)} {
            set id_flag sen
            set i 0
        } elseif {($numfield == 5)} {
            set chan_cnt($i) $j
            set id_flag d_log
            set i 0
            set x 0
        } elseif {($numfield == 9) && ($line_idx2 == "dbPreAmp") } {
            set id_flag amp
            set resp_file_cnt($i,$t($time)) $dl_flag
            set i 0
            set x 0
        } elseif {($numfield == 9) && ($line_idx2 == "Buf_Size") } {
            set id_flag net
            set chan_cnt($i) $k
            set n 0
        } else {
            set id_flag 0
        }
    }
}

close $open_id2($time)
incr file_cnt
incr time
}
set time 1
if {$file_flag == 0} {show_table}
if {$file_flag != 0} {show_table}
}

#####
# Write section headers and each section's output to new stapar files
#####

proc write_field {} {
    global time t site sid lat long elev noff eoff voff i Add comp sens \
        type serial theta phi freq damp coil rfile depth j new_time new_comp \
        preamp gain corner roll cv hcorner hpr new_net_flag file_cnt \
        new_file chan_cnt sta_file rt k x num_sta sta_cnt s_serial datalog \
        sign stay dbout s_rate fr_files resp_file_cnt new_net rt

    #puts "this is the time before reset: $time"
    incr time -1
    if {$sign != "OFF"} {


```

```
        set i $stay
    }

    set num_sta($time) $i
        #set i 1
    mkdir $new_net
    mkdir $new_net/stapars
    #puts "chan_cnt($i) is $chan_cnt($i)"
    #puts "what's the time? $time"
    set time 1
    set fix $i
    set num_sta($time) $i
    set new_time($time) $rt($time)
    #puts "num_sta is in write_field is: $num_sta($time)"

    #puts "file_cnt in write_field is : $file_cnt"
    #puts "what's i? $i"
    #puts "what's j? $j"
    set path $new_net/stapars
    #puts "in proc write_field the site is $site($i,$t($time))"
    #puts "rt($time) is :$rt($time)"
        set new_file($time) $path/$new_time($time)
    #puts "newfile($time) is at $new_file($time)"
    while {$time <= $file_cnt} {
        set num_sta($time) $fix
        set new_file($time) $path/$new_time($time)
        #puts "the 2nd newfile($time) is at $new_file($time)"
        set sta_file($time) [open $new_file($time) a+]
        puts $sta_file($time) "Site ? _SID _Latitude _Longitude \
            _Elevation N-offset E-offset V-offset"
        set i 1
        loc_block_out $site($i,$t($time)) $who($i,$t($time)) \
            $sid($i,$t($time)) $lat($i,$t($time)) $long($i,$t($time)) \
            $elev($i,$t($time)) $noff($i,$t($time)) \
            $eoff($i,$t($time)) $voff($i,$t($time)) $sta_file($time)
        set i 1
        set j 1
        puts $sta_file($time) "Site Comp Type Serial Theta Phi ____Freq \
            ____Damp ____Coil ResponseFile Sens Depth"
        sensor_out $site($i,$t($time)) $comp($i,$j,$t($time)) \
            $type($i,$j,$t($time)) $s_serial($i,$j,$t($time)) \
            $theta($i,$j,$t($time)) $phi($i,$j,$t($time)) \
            $freq($i,$j,$t($time)) $damp($i,$j,$t($time)) \
            $coil($i,$j,$t($time)) $rfile($i,$j,$t($time)) \
            $sens($i,$j,$t($time)) $depth($i,$j,$t($time))
        set i 1
        set x 1
        set j 1
        puts $sta_file($time) "_SID Serial DataLogger SampleRate \
            FilterResponseFiles____"
        logger_out $sta_file($time) $sid($i,$t($time)) \
            $serial($i,$j,$t($time)) $datalog($i,$j,$t($time)) \
            $s_rate($i,$j,$t($time)) $fr_files($i,$x,$t($time))
        set i 1
        set k 1
        puts $sta_file($time) "_SID Comp dbPreAmp __dbGain Corner \
            Roll Counts/V HighCorner _HPR"
        amp_out $sid($i,$t($time)) $comp($i,$k,$t($time)) \
            $preamp($i,$k,$t($time)) $gain($i,$k,$t($time)) \
            $corner($i,$k,$t($time)) $roll($i,$k,$t($time)) \
            $cv($i,$k,$t($time)) $hcorner($i,$k,$t($time)) \
            $hpr($i,$k,$t($time)) $sta_file($time)
    #set n 1
    #if {$id_flag == "net"} {
```

```
#      puts $sta_file($time) "Net_Type Net_Label Buf_Size BcdOff \
#                                TagOff TagSiz Wrdsiz Npts Start_time_____"
#      net_out $n_type($n,$t($time)) $n_label($n,$t($time)) \
#                                $buff_siz($n,$t($time)) $b_off($n,$t($time)) \
#                                $tag_off($n,$t($time)) $tag_siz($n,$t($time)) \
#                                $w_siz($n,$t($time)) $npts($n,$t($time)) \
#                                $s_time($n,$t($time)) $sta_file($time)
##      }
#      close $sta_file($time)
#      incr time
#}
#####

#set proper flags and path.
#####
#proc pre_start {} {
#    global pattern i j k t time site comp rt type serial theta \
#        phi freq damp coil rfile sens depth file_flag Wcnt
#
#    set sec_arg $pattern
#    set dir $pattern
#    set dir_flag $pattern
#    set file_flag 0
#    set Wcnt 0
#    start
#}

#####
# just the under the construction message.
#####

#proc uc {} {
#    set w .uc
#    if { [winfo exists $w] } {
#        wm deiconify $w
#        blt::winop raise $w
#        return
#    }
#    toplevel $w
#    label $w.program \
#        -text "Under Construction" \
#        -font -*-helvetica-bold-r-*-*-240-*-*-*-*-
#    label $w.date \
#        -text "" \
#        -font -*-helvetica-bold-r-*-*-140-*-*-*-*-
#    label $w.version \
#        -text "Come Back Later!" \
#        -font -*-helvetica-bold-r-*-*-240-*-*-*-*-
#
#    button $w.dismiss -text Dismiss -command "wm withdraw $w"
#    pack $w.program $w.date $w.version $w.dismiss \
#        -anchor center -fill x
#}

#####
# Initialize the stapar table window and its variables
#####

#proc table_init {} {
#    global many_boxes counter db pattern new_time time new new_net_flag rt
```

```
set w [uniqueW ""]
toplevel $w

set new_time($time) $rt($time)
set table "table"
set time 1
set nrecords $counter
switch $new_net_flag {

    0 { set name $new}
    1 { set name $new_time($time)}
}

#set name $new
set basename [file tail $name]

wm title $w $name
wm iconname $w $basename
#wm iconbitmap $w tableicon
set mb [menu_setup $w]

set n 10
set nchars 0
while { $n < $nrecords } {
    set nchars [expr $nchars+1]
    set n [expr $n*10]
}

global Entry l
label $w.name -text DETAIL
label $w.record -textvariable Record($w) -width $nchars

button $w.ok -text "ok" -state disabled -command "uc"
button $w.abort -text "X" -state disabled -command "uc"
entry $w.entry -relief sunken -textvariable Entry($w)
bind $w.entry <Return> "uc"

scrollbar $w.row \
    -orient vertical \
    -command \
        {multi_scroll $many_boxes } \
    -width 10

bind $w.row <Any-Button> "+set Selection($w) {}"

global tkPriv
bind $w.row <Any-ButtonRelease> {
    incr tkPriv(buttons) -1
    incr t_flag
    #table_fill [winfo parent %W]
}

scrollbar $w.column \
    -orient horizontal \
    -command "show_col $w" \
    -width 10

bind $w.column <Any-ButtonRelease> {
    incr tkPriv(buttons) -1
    #incr col_flag
    fix_columns [winfo parent %W]
}

label $w.maxrecord -textvariable Nrecords($w) -width $nchars
```

```
button $w.dismiss -text Dismiss -command "destroy $w"
blt::table $w \
    $mb      2,0 -columnspan 100 -anchor w -fill x \
    $w.ok    3,0           -anchor w -fill x \
    $w.abort 3,1           -anchor w -fill x \
    $w.entry 3,2 -columnspan 100 -anchor w -fill x \
    $w.record 10,0          -anchor w -fill x \
    $w.row    11,0 -rowspan 10 -fill y \
    $w.maxrecord 25,0 -anchor w -fill x \
    $w.column 25,1 -columnspan 100 -fill x \
    $w.dismiss 30,0 -columnspan 100 -fill x

    #$mb      2,0 -columnspan 100 -anchor w -fill x \
global MinHeight MinWidth
if { ! [info exists MinHeight] } {
    set MinHeight [expr [winfo reqheight $mb] \
        + [winfo reqheight $w.ok] \
        + 2 * [winfo reqheight $w.row] \
        + [winfo reqheight $w.row] \
        + [winfo reqheight $w.dismiss] ]

    set MinWidth [winfo reqwidth $w.row]
}

#  table_init_global $db $database $table $w
bind $w <Configure> {
    # puts stdout "%W Configure: height=%h width=%w send_event=%E Ok=$Ok2resize(%W)"
    # if { [info exists Wwidth(%W)] } {
    #     puts stdout "\t Previous height=$Wheight(%W) Previous width=$Wwidth(%W)"
    # }

    if { [info exists Ok2resize(%W)] && $Ok2resize(%W) } {
        if { %E && ( $Wheight(%W) != %h || $Wwidth(%W) != %w ) } {
            set Ok2resize(%W) 0
#
            compute_rows %W %h
            set Wheight(%W) %h
            set Wwidth(%W) %w
            set Resize_width(%W) %w
            set Maxflag(%W) 0
#
            fix_rows %W $Nrows(%W)
#
            fix_columns %W
#
            table_fill %W
            set Wheight(%W) %h
            set Wwidth(%W) %w
        }
    } else {
        if { %E } {
            set Ok2resize(%W) 1
            set Wheight(%W) %h
            set Wwidth(%W) %w
        }
    }
}

global Maxwidth Maxheight
#3wm maxsize $w $Maxwidth(.) $Maxheight(.)  

return $w
}

#####
# the new multi_scrolling deal.
```

```
#####
proc multi_scroll { scroll_list args } {
    set len [llength $scroll_list]

    for {set i 0} {$i < $len} {incr i} {
        set temp_list [lindex $scroll_list $i]

    #       puts "Command: $temp_list yview $args"

        eval $temp_list yview $args
    }
}

#####
# Initialize the number of rows displayed by the table
#####

proc compute_rows { w {size 0} } {
    global Db Nrows Nrows_default Wheight CharHeight

    set db $Db($w)
    if { $size > 0 } {
        set nrows [expr int(($size-110)/$CharHeight)]
    } else {
        set nrows $Nrows_default
    }
    #set Nrows($w) [max 1 [min $nrows [dbquery $db dbRECORD_COUNT]]]
}

proc fix_rows { w n } {
    global Name Nchars Nrows
    set Nrows($w) $n
    foreach c [winfo children $w] {
        if { [regexp $w.lb $c] } {
            set nchars $Nchars($Name($c))
            $c configure -width ${nchars} -height $n
        }
    }
}

#####
# Copy the currently selected field to the entry
#####

proc set_entry { lb name } {
    global Mode \
        Editok \
        Parent \
        w \
        selection \
        Entry \
        Expression \
        Selection \
        Old \
        Selectionlb \
        Selectioncol \
        Selectionindex

    set w $Parent($name)
    puts "parent is $w"
```

```
#      save_edit $w 1
    set selection [$lb curselection]
puts "the selection is $selection"

    set Selection($w) $selection
    # $w.mb.delete configure -state normal
    if { [llength $selection] == 1 } {
        set Entry($w) [$lb get $selection]
        set Old($w) $Entry($w)
        #if { $Editok($w) && ! [is_expression $Expression($name)] } {
        #    set Mode($w) 1
        set Selectioncol($w) $name
        set Selectionlb($w) $lb
        set Selectionindex($w) $selection

    #        $w.ok configure -state normal
    #        $w.abort configure -state normal
    #
    }
}

#####
# Initialize the table window's global variables
#
# This is part of Dan's code, just trying to see
# how it works with the previous procedure
#####

proc table_init_global {database table w spe} {
    global Db Request Mapped

    set Db spe

    set Mapped ""

    global Record
    set Record($w) 0

    global Nrecords
    set Nrecords($w) [dbquery $db dbRECORD_COUNT]

    global Maxwidth Maxheight
    set Maxwidth($w) $Maxwidth(.)
    set Maxheight($w) $Maxheight(.)

    global Mode Selection
    set Mode($w) 0
    set Selection($w) ""

    global Ok2resize
    set Ok2resize($w) 0
}

#####
# WRITE TABLE
# not a very good name for this procedure, but
# it makes all the directories for css30 data.
#####

proc writetable {} {
    global j chan_cnt file_cnt numfield num_sta rt cnt t i new_net time line \
           sens comp dbout main_fid aff_fid sid rfile s_rate datalog x \
           site dl_flag chanid cali_fid instr_fid sid net_id sens_id \
           s_rate db_fid next first match stage_fid chan_fid lat long lon elev \

```

field2db

```
cnt cv coil noff eoff depth phi theta s_serial site_fid \
stage_info ext sensors stage_dir ch channel response_dir sitename
if {$time != 1} {
    incr time -1
}
set i 1
set j 1
set first 0
set next 1
set ch 0
set file_cnt [expr ($file_cnt - 1)]
set channel($i,$j,$t($time)) $ch
set chanid $channel($i,$j,$t($time))
set match ""
set sensors ""
mkdir $new_net/css30
mkdir $new_net/css30/field
mkdir $new_net/css30/field/response
mkdir $new_net/css30/field/response/stage
set response_dir "$new_net/css30/field/response"
set stage_dir "$new_net/css30/field/response/stage"
set main_fid [open $new_net/stapars/$rt($time) r]
set id_flag 0
set j $chan_cnt($i)
while {[gets $main_fid line] >= 0} {
#puts "line is in writetables: $line"
    set numfield [llength $line]
    set line_idx1 [lindex $line 0]
    set line_idx2 [lindex $line 2]
    if {($line_idx1 == "Site") || ($line_idx1 == "_SID") || \
        ($line_idx1 == "Net_Type")} {
        set id_flag 0
    }
switch $id_flag {
    loc      { loc_block_in line i t($time)
                site_in $sitename($i) $site($i,$t($time)) $lat($i,$t($time)) \
                    $long($i,$t($time)) $elev($i,$t($time)) \
                    $noff($i,$t($time)) $eoff($i,$t($time))
            }
    sen      { sensor_in line i j t($time)
                #chan_in line i j t($time)
            }
    d_log    { logger_in line i j x t($time)
                puts "s_rate($i,$j,$rt($time)) $s_rate($i,$j,$t($time))" \
                    aff_in $new_net $site($i,$t($time)) \
                    in_net
            }
    amp     { amp_in line i k t($time)
            }
default {if {($line_idx1 != "Site") || ($line_idx1 != "_SID") || \
        ($line_idx1 != "Net_Type")} {
        if {($numfield == 9) && ($line_idx2 == "_SID")} {
            set i 0
            set cnt 0
            set num_sta($time) $cnt
            set id_flag loc
        } elseif {($numfield == 12)} {
            #set sta_cnt($i,$t($time)) $strg_cnt
            set id_flag sen
            #set cnt 0
        }
    }
}
```

field2db

```
        set i 0
    } elseif {($numfield == 5)} {
        set chan_cnt($i) $j
        set id_flag d_log
        set i 0
        set x 0
    } elseif {($numfield == 9) && ($line_indx2 == "dbPreAmp")}
} {
    set id_flag amp
    set resp_file_cnt($i,$t($time)) $dl_flag
    set i 0
} else {
    set id_flag 0
}
}
}
}
}
#puts "what is num_sta in writetable: $num_sta($time)"

to_table
}

proc to_table {} {
    global dbout i j t time site sens depth phi theta num_sta chan_cnt \
        s_rate rfile datalog sid file_cnt phi theta depth \
        sitename

    set time 1
puts "time is $time and file_cnt is $file_cnt"

    chan_out $sens($i,$j,$t($time)) $depth($i,$j,$t($time)) \
        $phi($i,$j,$t($time)) $theta($i,$j,$t($time)) $sitename($i)
}

#####
# looking at the first line in hf/response dir
# to find information about a certain filter
# or sensor.
#####

proc firstline {$line} {
    global Pf control one cnt line stapar t check num_sta theo num alias \
        stage_cnt gtype paz catfile paz target dish stage_info cat_file seismo cat
        set field_cnt [expr [llength $line] -8]
        scan $line "%s %s %s %s %s " \
            theo num alias paz\
            seismo
    set num $cnt
    #set num $stage_cnt
    #set cat_file [open $cat a+]
    set maz [lindex $line 3]

    if {$control == 1} {
        #puts "line in firstline is is: $line"
        puts $cat_file [format "%s %s %s %s %s" $theo $num $alias \
            $paz $seismo]
    }
incr cnt
}

#####
# Creating CSS 3.0 output tables.
#####
```

```
# AFFILIATION TABLE
#####
proc aff_in {$new_net $site($i,$t($time))} {
    global sta net new_net site i t time

    set sta [format "%-6s" $site($i,$t($time))]
    set net [format "%-8s" $new_net]

}

proc aff_out {$new_net $site($i,$t($time))} {
    global sta net rt new_net site i t time dbout

    if {[catch {dbaddv $dbout affiliation net $net sta $sta \
        } or_add_err]} {
        puts "affiliatiion_out:           $or_add_err"
    }
}

#####
# CALIBRATION TABLE
#####
proc cali_in { $sens($i,$j,$t($time)) $rt($time) \
    $comp($i,$j,$t($time)) $cv($i,$j,$t($time)) $coil($i,$j,$t($time)) } {
    global stime sta stream endtime sens site chan rt time t i comp calper \
        cv chanid newrange calib fc units coil

    incr j
    incr chanid
    set sta [format "%-6s" $site($i,$t($time))]
    set calper 0
    set xcalib [expr ($sens($i,$j,$t($time)) / $coil($i,$j,$t($time)))]
    #set calib [expr ($xcalib * 10e-7)]
    set fc -1.000000
    set units -
    set chan [format "%-8s" $sens($i,$j,$t($time))]
    set stream [format "%8d" $comp($i,$j,$t($time))]
    set stime [format "%17.5lf" $newrange]
    set endtime 9999999999.99900

}

proc cali_out { $sens($i,$j,$t($time)) $rt($time) \
    $comp($i,$j,$t($time)) } {
    global i j stime endtime stream chan rt sta sens comp calper calib units fc dbout

    if {[catch {dbaddv $dbout calibration sta $sta chan $chan \
        time $stime endtime $endtime stream $stream calib $calib \
        calper $calper fc $fc units $units} cali_add_err]} {
        puts "calibration_out:           $cali_add_err"
    }
}

#####
# INSTRUMENT TABLE
#####
proc instr_in {} {
    global x sid rfile i j t time inid insname instype band digital s_rate ncalib ncalper d \
        ir \
            chan_cnt rtype band first next match ck_rfile type dfile rsptype dbout samrate da \
        talog

    puts "chan_cnt($i) is :$chan_cnt($i)"
}
```

```
set j $chan_cnt($i)
set q [expr ($j + 1)]
set p [expr ($i + 1)]
set cal [expr ($time - 1)]
set ck_rfile 1
#set inid [format "%8d" $sid($i,$t($time))]
set samprate [format "%11.7lf" $s_rate($i,$j,$t($time))]
set insname "$rfile($i,$j,$t($time)):$datalog($i,$j,$t($time))"
set instype [format "%-6s" $rfile($i,$j,$t($time))]
set digital d
set ncalib 0
set ncalper 0
set dir [file tail /hf/hifreq/response]
set dfile -
#set rtype $type($i,$j,$t($time))
}

#####
# the instrument table
#####

proc instr_out {} {
    global inid insname instype band digital s_rate ncalib ncalper dir \
           first next match ck_rfile dfile rsptype dbout samprate

    set length [llength $match]

    if {[llength $match] > 1} {
        set one [lindex $match $first]
        set two [lindex $match $next]

        set ck_rfile [string compare $one $two]
        set first [expr ($first + 1)]
        set next [expr ($next + 1)]
    }

    if {$ck_rfile != 0} {
        if {[catch {dbaddv $dbout instrument inid $inid \
                   insname $insname instype $instype \
                   band $band digital $digital \
                   samprate $samprate ncalib $ncalib \
                   ncalper $ncalper dir $dir \
                   dfile $dfile rsptype $rsptype} instr_add_err]} {
            puts "instrument out:      $instr_add_err"
        }
    }
}

#####
# NETWORK TABLE
#####

proc in_net {} {
    global nettype new_net netname auth commid

    set new_net $new_net
    set netname $netname
    set nettype lo
    set auth "UCSD"
    set commid -1
}
```

```
proc out_net {} {
    global dbout netname nettype new_net auth commid

    if {[catch {dbaddv $dbout network net $new_net netname $netname \
        nettype $nettype auth $auth commid $commid} \
        net_add_err]} {
        puts "network out:      $net_add_err"
    }
}

#####
# SENSOR TABLE
#####

proc sens_in {} {
    global i j time t sta chan chanid endtime inid chanid jdate jday calratio calper \
        yrday newclock tshift instant site sens sid newrange

    set chanid [format "%8d" $chanid]
    set ep [epoch "$yrday$jday"]
    set jdate [yearday "$ep"]
    set calratio 1.000000
    set tshift 0.00
    set instant y
    set sta [format "%-6s" $site($i,$t($time))]
    set chan [format "%-8s" $sens($i,$j,$t($time))]
    #set inid [format "%8d" $sid($i,$t($time))]
    set stime [format "%17.5lf" $newrange]

}

proc sens_out {} {
    global sta chan endtime inid chanid jdate jday calratio calper \
        sid newrange i j time t yrday tshift instant stime dbout
    #set chanid [format "%8d" $chanid]
    #set ep [epoch "$yrday$jday"]
    #set jdate [yearday "$ep"]
    set calratio 1.000000
    set tshift 0.00
    set instant y
    #set sta [format "%-6s" $site($i,$t($time))]
    #set chan [format "%-8s" $sens($i,$j,$t($time))]
    #set inid [format "%8d" $sid($i,$t($time))]
    set stime [format "%17.5lf" $newrange]

    if {[catch {dbaddv $dbout sensor sta $sta chan $chan time $stime \
        endtime $endtime inid $inid chanid $chanid jdate $jdate \
        calratio $calratio calper $calper tshift $tshift \
        instant $instant} sens_add_err]} {
        puts "sensor_out:      $sens_add_err"
    }
}

#####
# SITE TABLE
#####

proc site_in {$sitename($i,$t($time)) $site($i,$t($time)) $lat($i,$t($time)) $long($i,$t($time)) \
    $elev($i,$t($time)) $noff($i,$t($time)) $eoff($i,$t($time))} {
    global site lat lati long lon elev el newrange ondate offdate staname refsta dnorth dea
    st \
}
```

97/11/21
09:54:17

61

field2db

```
stacode jday yrday newclock i time t statype noff eoff rfsta sitename

set sta [format "%-6s" $site($i,$t($time))]
set lati [format "%9.4lf" $lat($i,$t($time))]
set lon [format "%9.4lf" $long($i,$t($time))]
set el [format "%9.4lf" $elev($i,$t($time))]
set ep [epoch "$yrday$jday"]
set ondate [yearday "$sep"]
puts "ondate is :$ondate"
set offdate -1
if {$stacode == 1} {
    set sitename($i) -
}
set staname $sitename($i)
set statype ss
# set refsta $rfsta($i,$t($time))
set dnorth [format "%9.4lf" $noff($i,$t($time))]
set deast [format "%9.4lf" $eoff($i,$t($time))]

}

proc site_out {} {
    global lat lati lon elev el ondate \
        offdate staname statype refsta dnorth \
        deast dbout
    global site lat lati long lon elev el newrange \
        next rf_sta ondate offdate staname refsta dnorth deast \
        jday yrday newclock i time t statype noff eoff rfsta sitename
#
    set next [expr ($i +1)]
    puts "site($i,$t($time)) is $site($i,$t($time))"

#    set sta [format "%-6s" $site($i,$t($time))]
    set sta MLK
    if {$stacode == 1} {
        set sitename($i) -
    }
    set lati [format "%9.4lf" $lat($i,$t($time))]
    set lon [format "%9.4lf" $long($i,$t($time))]
    set el [format "%9.4lf" $elev($i,$t($time))]
    set ep [epoch "$yrday$jday"]
    set ondate [yearday "$sep"]
    puts "ondate is :$ondate"
    set offdate -1
    set staname $sitename($i)
    set statype ss
    set refsta $rf_sta
#    set refsta $rfsta($i,$t($time))
    set dnorth [format "%9.4lf" $noff($i,$t($time))]
    set deast [format "%9.4lf" $eoff($i,$t($time))]

    if {[catch {dbaddv $dbout site sta $sta ondate $ondate offdate $offdate \
        lat $lati lon $lon elev $el staname $staname statype \
        $statype refsta $refsta dnorth $dnorth deast $deast} site_add_err]} {
        puts "site_out: $site_add_err"
    }
}

#####
# SITECHAN TABLE
#####

proc chan_out {$sens($i,$j,$t($time)) $depth($i,$j,$t($time)) \
```

field2db

```
$phi($i,$j,$t($time)) $theta($i,$j,$t($time)) $sitename($i,$t($time)) {
global site i chan_cnt num_sta sens j t time dbout sta chan ondate \
channel thing depth phi theta chanid ctype edepth hang vang descrip
global stime sta stream endtime sens site chan rt time t i comp calper \
minus rtype type cv chanid newrange calib fc units coil eoff noff
global lat long elev id_cnt endtime jdate jday ep calratio calper \
offdate identity yrday newclock tshift instant sid newrange who
global x sid rfile insname instype band digital s_rate \
dir first next match ck_rfile dfile rsptype dbout samrate datalog
global when x_flag dbout netname nettype new_net auth commid staname
global rf_sts site_name stage_info item sta net new_net site sitename rfsta
global newrange stage_info stageid iunits ounits gtype decifac samples dir dfile
global dbout sens site s_serial datalog s_rate stage_loop Pf i j t time rfile
global coil cv serial stid ssident gnom iunts ounts gcalib gtp izero dfac \
stay then id stage_time stage_info ext response_var smprt leadfac dr dfe
global file_cnt ok sign mark tableyrday tableymye tableminus

puts "the num_sta($time) in chan_out is: $num_sta($time)"

set change [array names sid]
set id 1
set find($id) -
puts "rfile($i,$j,$t($time))_datalog($i,$j,$rt($time)).1"
    set item "$rfile($i,$j,$t($time)):$datalog($i,$j,$rt($time)):$s_rate($i,$j,$rt($time
))"
if {$sign != "OFF"} {
    set i $stay
}

while {$time <= $file_cnt} {

for {set i 1} {$i <= $num_sta($time)} {incr i} {
set chan_ck $chan_cnt($i)
set comp_ck $chan_cnt($mark)
#set chan_add [expr ($chan_cnt($i) + $chan_ck)]
if {($i > 1 || $mark > 1)} {
#set chan_add [expr ($chan_cnt($i) + $chan_ck)]
set comp_add [expr ($chan_cnt($i) + $comp_ck)]
set comp_incr [expr ($comp_add - $chan_cnt($mark))]
#puts "chan_add is $chan_add"
puts "comp_incr is $comp_incr"
#puts "comp_add is $comp_add"
} else {
    set comp_incr [expr ($chan_cnt($i) - $chan_cnt($mark))]
}

puts "You big DUMMY!"
global aff_fid cali_fid instr_fid sens_fid net_fid site_fid \
chan_fid stage_fid

set aff_fid [open $new_net/css30/field/$new_net.affiliation a+]
set cali_fid [open $new_net/css30/field/$new_net.calibration a+]
set instr_fid [open $new_net/css30/field/$new_net.instrument a+]
set sens_fid [open $new_net/css30/field/$new_net.sensor a+]
set net_fid [open $new_net/css30/field/$new_net.network a+]
set site_fid [open $new_net/css30/field/$new_net.site a+]
set chan_fid [open $new_net/css30/field/$new_net.sitechan a+]
set stage_fid [open $new_net/css30/field/$new_net.stage a+]
set dbout [dbopen $new_net/css30/field/$new_net r+]
puts "who($i,$t($time)) in chan_out is $who($i,$t($time))"

write2tables
incr id_cnt
}
```

```
incr time
}
}

proc check_ininame {} {
global track find insname_match name_match insname_loop insname inid i j t time rfile data
log
#set check [lsearch $instr_match $stage_list]
set compare [lsearch $name_match $insname]
if {$compare == -1} {
    lappend name_match $insname
    incr insname_loop
    set inid [llength $name_match]
puts "inid in check is: $inid"
    set find($insname) $inid
    #set count 1
} else {
    set inid $find($insname)
}

#####
# this is the actual procedure the writes to all tables
# but instrument and stage.
#####

proc write2tables {} {
global site i chan_cnt num_sta sens j t time dbout sta chan ondate \
    channel thing depth phi theta chanid ctype edepth hang vang descrip
global stime sta stream endtime sens site chan rt time t i comp calper \
    rtype type cv chanid newrange calib fc units coil eoff noff
global lat long elev id_cnt endtime jdate jday ep calratio then calper \
    offdate identity yrday newclock tshift instant sid newrange who
global when x sid rfile insname instype band digital s_rate \
    dir first next match ck_rfile dfile rsptype dbout samrate datalog
global ncalib ncalper dbout netname nettype new_net auth commid staname
global rf_sts site_name stage_info item sta net new_net site sitename rfsta
global newrange stage_info stageid iunits ounits gtype decifac samples dir dfile
global dbout sens site s_serial datalog s_rate stage_loop Pf i j t time rfile
global coil cv serial stid ssident gnom iunits ounits gcalib gtp izero dfac \
    dir ondate id stage_time stage_info ext response_var smprt leadfac dr dfe
global main_fid sens_fid then2 track inid tableminus find ok mark

global aff_fid cali_fid instr_fid sens_fid net_fid site_fid \
    minus chan_fid stage_fid stancode tabletme

set stable 1
set track $chan_cnt($i)
for {set j $track} {$j >= 1} {incr j -1} {
set net [format "%-8s" $new_net]
set new_net $new_net
set netname $netname
set nettype lo
set auth "UCSD"
if {$stancode == 1} {
    set when($i) $stabletime($time)
    set then($i) $minus($time)
    set s_rate($i,$j,$t($time)) $s_rate($i,$stable,$t($time))
    set datalog($i,$j,$t($time)) $datalog($i,$stable,$t($time))
    set serial($i,$j,$t($time)) $serial($i,$stable,$t($time))
    set ok($i,$j,$time) $ok($i,$stable,$time)
}
}
```

```
#puts "ok($i,$j,$time) is $ok($i,$j,$time) in write2tables"

if {$ok($i,$j,$time) == 0} {
    set stage_time [string trimleft [string range $when($i) 0 4]]
    #set modify [string trimleft [string range $then($i) 0 4]]
    set o_date [string trimleft [string range $when($i) 0 4]]
    #puts "second modify is: $modify"
#puts "we now want to put an offdate "
#puts "then is: $then($i)"
#puts "when is: $when($i)"
    #set offdate [yearday "$then($i)"]
    #set temp $offdate
    set ondate $when($i)
    set stime $when($i)
    #set endtime $then($i)
#puts "offdate is: $offdate"
#puts "ondate is: $ondate"
} else {

#####
# if there is a change in a stations information before building the
# the database tables, the endtime and offdate need to be added here.
#####

#puts "in the else!!!!"

    set odate [yearday "$then2($i)"]

    set st_cnt $chan_cnt($mark)
#puts "what is dbRECORD_COUNT: $comp_incr"

    set counter 0
    if {[catch {dbputv $dbout site $counter offdate $odate} \
        site_add_err]} {
        puts "edit_out:           $site_add_err"
    }

    while {$counter < $st_cnt} {
        if {[catch {dbputv $dbout sensor $counter endtime $then2($i)} \
            sens_add_err]} {
            puts "edit_out:           $sens_add_err"
        }
        if {[catch {dbputv $dbout stage $counter endtime $then2($i)} \
            stage_add_err]} {
            puts "edit_out:           $stage_add_err"
        }
        if {[catch {dbputv $dbout calibration $counter endtime $then2($i)} \
            cali_add_err]} {
            puts "edit_out:           $cali_add_err"
        }
        if {[catch {dbputv $dbout sitechan $counter offdate $odate} \
            sitechan_add_err]} {
            puts "edit_out:           $sitechan_add_err"
        }
        incr counter
    }

    site_out
}

#####
# setting field values and writing to database tables.
```

```
# for now.
#####
set commid -1
set lati [format "%9.4lf" $lat($i,$t($time))]
set lon [format "%9.4lf" $long($i,$t($time))]
set el [format "%9.4lf" $elev($i,$t($time))]
set dnorth [format "%9.4lf" $noff($i,$t($time))]
set deast [format "%9.4lf" $eoff($i,$t($time))]
catch {set samprate [format "%11.7lf" $s_rate($i,$j,$t($time))]}
catch {set insname "$rfile($i,$j,$t($time)):$datalog($i,$j,$t($time))"}
#set samprate [format "%11.7lf" $s_rate($i,$j,$rt($time))]
#set insname "$rfile($i,$j,$t($time)):$datalog($i,$j,$rt($time))"

if {$stacode == 1} {
    set sitename($i) -
}
set staname $sitename($i)
set thing($i,$j,$t($time)) [format "%-6s" $site($i,$t($time))]
set sta $thing($i,$j,$t($time))
set statype ss
set refsta $rf_sta
set chan [format "%-8s" $sens($i,$j,$t($time))]
set chid($i,$j,$t($time)) $id
set cid $chid($i,$j,$t($time))
set ctype n
set edepth [format "%9.4lf" $depth($i,$j,$t($time))]
set hang [format "%6.1lf" $phi($i,$j,$t($time))]
set vang [format "%6.1lf" $theta($i,$j,$t($time))]
set descrip -
set calper 0
set jdate [yearday "$sep"]
set xcalib [expr (1/$cv($i,$j,$t($time))/$coil($i,$j,$t($time)))]
set calib [expr ($xcalib * 10e06)]
set calib [format "%16.6lf" $calib]
set fc -1.000000
set units "nm/sec/cnt"
set stream [format "%8d" $comp($i,$j,$t($time))]
set jdate [yearday "$sep"]
set calratio 1.000000
set tshift 0.00
set instant y
#set inid [format "%8d" $sid($i,$t($time))]
set ck_rfile 1
set instype [format "%-6s" $rfile($i,$j,$t($time))]
set rtype($i,$j,$t($time)) $type($i,$j,$t($time))
set rsrtype [string trimleft [string range $rtype($i,$j,$t($time)) 0 0]]
        set o_date [string trimleft [string range $when($i) 0 4]]
#set band -
set digital d
set ncalib 0
set ncalper 0
set dir [file tail /hf/hifreq/response]
global response_var
compute_id
compute_stage

puts "this is the time before we write to tables: $t($time) $when($i)"
puts "what about the offtime: $then($i)"

if {[catch {dbaddv $dbout sensor sta $sta chan $chan time $stime \
            endtime $endtime inid $inid chanid $cid jdate $jdate \
            calratio $calratio calper $calper tshift $tshift \
            instant $instant} sens_add_err]} {
```

field2db

```
        puts "sensor_out:      $sens_add_err"
    }
if {[catch {dbaddv $dbout sitechan sta $sta chan $chan ondate $ondate chanid $cid \
offdate $offdate ctype $ctype edepth $edepth hang $hang \
vang $vang descrip $descrip} chan_add_err]} {
    puts "sitechan_out:      $chan_add_err"
}
if {[catch {dbaddv $dbout calibration sta $sta chan $chan \
time $stime endtime $endtime stream $stream calib $calib \
calper $calper fc $fc units $units} cali_add_err]} {
    puts "calibration_out:      $cali_add_err"
}
if {[catch {dbaddv $dbout site sta $sta ondate $ondate offdate $offdate \
lat $lati lon $lon elev $el staname $staname statype \
$statype refsta $refsta dnorth $dnorth deast $deast} site_add_err]} {
    puts "site_out:      $site_add_err"
}
if {[catch {dbaddv $dbout network net $new_net netname $netname \
nettype $nettype auth $auth commid $commid} \
net_add_err]} {
    puts "network out:      $net_add_err"
}
if {[catch {dbaddv $dbout affiliation net $net sta $sta \
} or_add_err]} {
    puts "affiliatiion_out:      $or_add_err"
}

incr id
}
close $aff_fid
close $instr_fid
close $site_fid
close $sens_fid
close $net_fid
close $chan_fid
close $stage_fid
close $cali_fid
dbclose $dbout
}

#####
# computing the insname field and writing the instrument table
#####

proc compute_id {} {
    global match rtype rfile s_rate datalog i j t time dbout inid insname \
    response_var item instype band digital samprate ncalib ncalper dfile rsptype
    global insname_loop find inid rt dir info_flag ext stage_info list_cnt \
    freq instr_match sensors stacode

    set stage_info \
        "$rfile($i,$j,$t($time)):$datalog($i,$j,$rt($time)):$s_rate($i,$j,$rt($time))"
    set stage_list \
        "$rfile($i,$j,$t($time))_$datalog($i,$j,$rt($time))"
    set check [lsearch $instr_match $stage_list]
    set compare [lsearch $match $stage_info]
    set frequency $freq($i,$j,$t($time))
    set band [calc_band $samprate $frequency]

    if {$compare == -1} {
        lappend match $stage_info
        set check [lsearch $instr_match $stage_list]
        set count 1
        incr insname_loop
    }
}
```

```
set inid [llength $match]
#set find($stage_list) $inid
#puts "instr_match is $instr_match and stage_list is $stage_list"
    if {$check != -1} {
        lappend instr_match $stage_list
    set count 0
    foreach num $instr_match {
        if {$stage_list == $num} {
            incr count
        }
    }
    set dfile $stage_list.$count
    set find($stage_info) $inid
#puts "inid in check is: $inid"
    } else {
        lappend instr_match $stage_list
        set dfile $stage_list.$count
        set find($stage_info) $inid
#puts "inid in check is: $inid"
    }
    #set dir [file tail /hf/hifreq/response]
#puts "the appended match is $match"
puts "this is the instrument table!!!!!!"
    if {[catch {dbadv $dbout instrument inid $inid \
        insname $insname instype $instype \
        band $band digital $digital \
        samprate $samprate ncalib $ncalib \
        ncalper $ncalper dir $dir \
        dfile $dfile rsptype $rsptype} instr_add_err]} {
        puts "instrument out:      $instr_add_err"
    }
#exit
    } else {
        set inid $find($stage_info)
    }
}

#####
#destroys slaves.
#####

proc leave {w} {
    destroy $w
}

#####
#This procedure deletes a field
#from the table .
#####

proc del_col {name i} {
    global Parent Column Column_label Expression Request one
    set l $Column($name)
    set b $Column_label($name)
puts "what's b: $b $l"
    blt::table forget $b
    blt::table forget $l
}

proc show_record { w } {
    global Record Nrows Nrecords counter firstrow
    set Nrecords($w) $counter
    set Nrows($w) 20
```

field2db

```
set firstrow [max 0 $firstrow ]
set firstrow [min $firstrow [expr $Nrecords($w)-1]]
set Record($w) $firstrow
$w.row set $Nrecords($w) $Nrows($w) $firstrow [expr $firstrow+$Nrows($w)-1]
puts "Nrecords($w) is actually: $Nrecords($w)"

puts "first is:$firstrow"
puts "and: [expr $firstrow+$Nrows($w)-1]"
}

#
# Set the horizontal scrollbar to indicate the fields displayed
#
proc show_col {w firstrow} {
    global Mapped Request First_col request
    global Column_starts Maxwidth Min_window_width

    global Record Crows Crecords counter
    set count [llength $request]
    #set Nrecords($w) $counter
    set Crecords($w) $count
    set Crows($w) 20
    set firstrow [max 0 $firstrow ]
    set firstrow [min $firstrow [expr $Crecords($w)-1]]
    set Record($w) $firstrow
    set First_col($w) 7
    puts "first is:$firstrow"
    puts "and: [expr $firstrow+$Crows($w)-1]"
    $w.column set $Crecords($w) $Crows($w) $firstrow [expr $firstrow+$Crows($w)-1]
    #$w.column set $total $shown $left $right
}

#
# Set the horizontal scrollbar to indicate the fields displayed
#
proc table_fill { w } {
    global Record Nrows Nrecords firstrow i j file_cnt
    global Column Column_label Column_number counter

    set firstrow $Record($w)

    set Nrows($w) 20
    set nrecords $counter
    set Nrecords($w) $nrecords
    wm geometry $w ""

    set Record($w) $firstrow
    set record $Record($w)
    puts "the rec is $Record($w)"
    puts "and: [expr $Record($w)+$Nrows($w)-1]"
    #
    del $w $1
    $w.row set $Nrecords($w) $Nrows($w) $Record($w) [expr $Record($w)+$Nrows($w)-1]
}
#
# Return a unique window name
#
proc uniqueW { w } {
    global Wcnt
    set Wcnt [expr $Wcnt+1]
    return $w.w$Wcnt
}

proc uniqueN {} {
```

```
global Wcnt
set Wcnt [expr $Wcnt+1]
return $Wcnt
}
proc uniqueF {} {
    global Fcnt
    set Fcnt [expr $Fcnt+1]
    return .f$Fcnt
}

#####
#calls the start procedure in order to reset the variables.
#####
proc put_back {} {
    global new_net rt new_time files new_file_cnt time pattern \
        new_net_flag file_flag site i t

    incr i -1
    set time 1
    set file_flag 0
puts "file count now is: $file_cnt"
    set new_net_flag 1
    set pattern $new_net
    #start
    if {$file_cnt > 1} {
        set pattern $new_net/stapars
        all
    } else {
        pre_start
    }

    writetable
    #to_table
}

proc clear {} {
    global rt time new_time new_time_flag new_sta_flag file_cnt \
        chan_cnt i j

    #set new_time($time) $rt($time)
    set file_cnt 0
    set new_net_flag 0
    set new_sta_flag 0
    set new_time_flag 0
    set time 0
    set j 0
    set i 0

}

#####
# creates the interactive text window to allow the user to
# create and edit stapars, and build field database tables.
#####

proc create_stapars {} {
    global new_comp time count field_list comp i j t new_net \
        chan_cnt new_time new_file site serial_ck \
        new_time_flag new_sta_flag count twin win2 \
        rf_sta comp_cnt yr jday hr min sec rt v q site_cnt

    set f [uniqueF]
    toplevel $f
    set z 2
```

```
set v 1
set q [expr ($v - 1)]
set width 15
set name "Create $new_net Stapars"
set new_time_flag 1
set new_sta_flag 1

wm title $f $name
wm geometry $f +0+0

frame $f.m1 -relief raised
frame $f.m2
    set twin $f.m1.text
    set win2 $f.m2

text $f.m1.text -relief sunken -bd 2 -yscrollcommand "$f.m1.scroll set"
scrollbar $f.m1.scroll -command "$f.m1.text yview"
button $f.m2.new_time
    -text "New Time" \
    -state disabled \
    -command "newfield $f"
button $f.m2.new_sta
    -text "New Station" \
    -state disabled \
    -command "newsite $f"
button $f.m2.edit_sta
    -text "Edit Station" \
    -state disabled \
    -command "EditStation $f"
button $f.m2.new_comp
    -text "New Component" \
    -state disabled \
    -command "newcomp $f"
button $f.m2.db
    -text "Build Database" \
    -state disabled \
    -command {
        write_field; \
        put_back; \
    }
button $f.m2.off
    -text "Exit" \
    -command "destroy $f"
button $f.m2.done
    -text "Done" \
    -state disabled \
    -command "send $f"

pack $f.m1 -side top
pack $f.m2 -side bottom
pack $f.m2.off $f.m2.new_time $f.m2.new_sta $f.m2.edit_sta \
    $f.m2.new_comp $f.m2.db $f.m2.done \
    -side left

#pack $f.m2.off $f.m2.new_time $f.m2.new_sta $f.m2.edit_sta \
#    $f.m2.new_comp $f.m2.db $f.m2.done \
#    -side left -ipadx 2m -ipady 1m

pack $f.m1.scroll -side right -fill y
pack $f.m1.text -side left

puts "the value of f is $f"
enter $f
}

proc send { f } {
    global w win2 db_flag time num_sta
    global i comp_flag comp_cnt question1 j chan_cnt
    if {$comp_flag > 0} {
        #incr i
        set comp_flag 0
    }
}
```

```
        set comp_cnt 1
        set question1 1
#
#      incr num_sta($time)
#      incr j -1
#      set chan_cnt($i) $j
#
#      set db_flag 1
#      enter $f
}
}

#####
# this is where all the text for the create stapars
# comes from.
#####

proc enter { f } {
    global time twin win2 count i j file_cnt time_flag \
        sta_flag comp_flag db_flag question1 num_sta \
        comp_cnt v q time_cnt site_cnt edit1

    $f.m1.text tag add x $v.0 $v.end
    if {$time_flag == 1} {
        set seiko "enter time $time_cnt\n"
        $f.m1.text insert end $seiko
        $f.m1.text tag add x $v.0 $v.end
        $f.m1.text configure -font -*-bookman-*-*-*-*-*-*-*-*-*
        $f.m1.text configure -foreground black
        $f.m2.new_time configure -state active
        $f.m2.db configure -state disabled
        $f.m2.edit_sta configure -state disabled
        set time_flag 0
        #set site_cnt 1
    incr v
    }
    if {$sta_flag == 1} {
        set station "enter station $site_cnt\n"
        $f.m1.text insert end $station
        $f.m1.text tag add z $q.0 $q.end
        $f.m1.text tag add a $v.0 $v.end
        $f.m1.text tag configure a -foreground black
        $f.m1.text tag configure x -foreground black
        $f.m1.text configure -font -*-bookman-*-*-*-*-*-*-*-*-*
        $f.m1.text configure -foreground black
        $f.m2.db configure -state disabled
        $f.m2.new_time configure -state disabled
        $f.m2.edit_sta configure -state disabled
        $f.m2.new_sta configure -state active
        set sta_flag 0
    incr v
    }
    if {$comp_flag == 1} {
        set channel "enter component $comp_cnt\n"
        $f.m1.text insert end $channel
        $f.m1.text tag add c $q.0 $q.end
        $f.m1.text tag add b $v.0 $v.end
        set yo [$f.m1.text tag ranges x]
        $f.m1.text tag configure b -foreground black
        $f.m1.text tag configure a -foreground black
        $f.m1.text configure -font -*-bookman-*-*-*-*-*-*-*-*
        $f.m1.text configure -foreground black
        $f.m2.new_time configure -state disabled
        $f.m2.new_sta configure -state disabled
        $f.m2.edit_sta configure -state disabled
        $f.m2.db configure -state disabled
    }
}
```

```
$f.m2.new_comp configure -state active
set db_flag 0
incr v
}
if {$comp_flag > 1} {
    $f.m1.text tag configure b -foreground black
    set channel "enter component $comp_cnt or done\n"
    $f.m1.text insert end $channel
    $f.m1.text tag add d $q.0 $q.end
    $f.m1.text tag add e $v.0 $v.end
    $f.m1.text tag configure e -foreground black
    $f.m1.text tag configure b -foreground black
    $f.m1.text configure -font -*-bookman-*-*-*-*-*-*-*-*-*-*-*-
$f.m1.text configure -foreground black
    $f.m2.db configure -state disabled
    $f.m2.edit_sta configure -state disabled
    $f.m2.done configure -state active
    $f.m2.new_comp configure -state active
    set db_flag 0
incr v
}
if {$db_flag == 1} {
    set css "ready to build database\n"
    $f.m1.text insert end $css
    $f.m1.text tag add f $q.0 $q.end
    $f.m1.text tag add g $v.0 $v.end
    $f.m1.text tag configure g -foreground black
    $f.m1.text tag configure e -foreground black
    $f.m1.text configure -font -*-bookman-*-*-*-*-*-*-*-*-*-*-
$f.m1.text configure -foreground black
    $f.m2.new_comp configure -state disabled
    $f.m2.edit_sta configure -state disabled
    $f.m2.done configure -state disabled
    $f.m2.db configure -state active
    incr i -1
    set num_sta($time) $i
    set db_flag 0
incr v
}
if {$question1 == 1} {
    set quest1 "enter station $site_cnt or time $time_cnt or build database?\n"
    $f.m1.text insert end $quest1
    $f.m1.text tag add z $q.0 $q.end
    $f.m1.text tag add x $v.0 $v.end
    $f.m1.text tag configure z -foreground black
    $f.m1.text tag configure g -foreground black
    $f.m1.text configure -font -*-bookman-*-*-*-*-*-*-*-*-*-
$f.m1.text configure -foreground black
    $f.m2.new_comp configure -state disabled
    $f.m2.done configure -state disabled
    $f.m2.new_sta configure -state active
    $f.m2.edit_sta configure -state active
    $f.m2.new_time configure -state active
    $f.m2.db configure -state active
    set question1 0
    set db_flag 0
    set time_flag 0
incr v
}
start_time $f
}

#####
# creates a window for entering the time.
```

```
#####
proc newfield { f } {
    global i file_cnt sta_flag question1 tfields db_flag comp_flag time
    global fieldname p time_cnt site_go
    set y 0
    incr time_cnt
    set cell [uniqueW ""]
    #set cell .c
    toplevel $cell
    set name "TIME"
    puts "the value of cell is $cell"

    set sta_flag 1
    set question1 0
    wm title $cell $name
    wm geometry $cell +0+0

    set tfields 0
    set comp_flag 0
    set db_flag 0
    set p 1
    incr time
    puts "time in newfiled is : $time"

    set MasterFrame [frame $cell.g]
    set SubFrame [frame $MasterFrame.f -relief groove]
    set g1 [frame $SubFrame.g1]
    set k0 [label $g1.k -text "Start Time:"]
    set k1 [BuildEntry $g1.1 len "Year" 10 15]
    set k2 [BuildEntry $g1.2 len "Jday" 10 15]
    set k3 [BuildEntry $g1.3 len "Hour" 10 15]
    set k4 [BuildEntry $g1.4 len "Min" 10 15]
    set k5 [BuildEntry $g1.5 len "Sec" 10 15]

    pack $g1.k $g1.1 $g1.2 $g1.3 $g1.4 $g1.5 \
        -padx 2 \
        -anchor e \
        -side top \
        -in $g1

    pack $g1 -side left -anchor n -fill x -in $SubFrame
    pack $SubFrame -side top -in $MasterFrame

    set cancel [button $MasterFrame.but \
        -text "Cancel" \
        -command "destroy $cell"]

    set next [button $MasterFrame.nxt \
        -text "Continue" \
        -command "incr file_cnt; first_time $f; destroy $cell"]

    pack $cancel $next -side bottom -anchor w -fill x -in $MasterFrame
    pack $MasterFrame -in $cell

#####
# setting the focus window
#####

focus $k1
bind $k1 <Return> "set Add(year) Add($fieldname(1));set_time; focus $k2"
bind $k1 <Tab> "set Add(year) Add($fieldname(1));set_time; focus $k2"
bind $k2 <Return> "set Add(jday) Add($fieldname(2));set_time; focus $k3"
```

```
bind $k2 <Tab> "set Add(jday) Add($fieldname(2));set_time; focus $k3"
bind $k3 <Return> "set Add(hour) Add($fieldname(3));set_time; focus $k4"
bind $k3 <Tab> "set Add(hour) Add($fieldname(3));set_time; focus $k4"
bind $k4 <Return> "set Add(minute) Add($fieldname(4));set_time; focus $k5"
bind $k4 <Tab> "set Add(minute) Add($fieldname(4));set_time; focus $k5"
bind $k5 <Return> "set Add(second) Add($fieldname(5));set_time; \
                     incr file_cnt; first_time $f; destroy $cell"
bind $k5 <Tab> "set Add(second) Add($fieldname(5));set_time; \
                     incr file_cnt; first_time $f; destroy $cell"

global Add

}

#####
# For the first time thru creating new stations and channels,
# the respective entry windows will come up automatically.
#####

proc start_time { f } {
    global i sta_flag site_go
    if {$site_go == 0} {
        if {$i == 0} {
            #set site_go 1
            newfield $f
            #set sta_flag 0
        }
        set site_go 1
    }
}

proc first_time { f } {
    global site_go time netscape
    if { $time == 1 } {
        enter $f
        newsite $f
    } else {enter $f}

    set site_go 1
}

proc first_time_comp { f } {
    global time netscape
    if { $time == 1 } {
        enter $f
        newcomp $f
    } else {enter $f}
}

proc netval {} {
    global new_net netname Add fieldname
    set new_net $Add($fieldname(1))
    set netname $Add($fieldname(2))
}

#####
# this is the site entry window.
#####

proc newsite { f } {
    global new_comp time count field_list site t i \
                  sitename num_sta time chan_cnt new_time serial_ck \
                  sign stay sta_cnt sid new_net new_sta_flag comp_flag \

```

field2db

```
site_cnt code c new_time j tfields this next rt cell

global fieldname p Add MasterFrame Site Who DSerial DataLogger\
    SampleRate db_flag N_offset E_offset V_offset Elevation
global sign ck_numsta mark x_flag Longitude Latitude
set cell [uniqueW ""]
toplevel $cell
set name "STATION INFO"
wm title $cell $name
wm geometry $cell +0+0
incr i
set x_flag($i) -
set j 1
set code 1
set serial_ck 0
if {$sign == "OFF"} {
    set num_sta($time) $i
} else {
    set i $mark
    set num_sta($time) $stay }

set ck_numsta($time) $num_sta($time)

#puts "num_sta($time) in newsite is : $num_sta($time)"

set t($time) $rt($time)
#set sta_cnt($i,$t($time)) $i
set new_file($time) $rt($time)
set name "Station"
set sid($i,$t($time)) $i
#puts "sid($i,$t($time)) is $sid($i,$t($time))"
incr site_cnt
#set i $site_cnt
set comp_flag 1
set p 1
set c 0
set z 3
set MasterFrame [frame $cell.g ]
set SubFrame [frame $MasterFrame.f -relief groove]
set g1 [frame $SubFrame.g1 ]
set k($c) [label $g1.k -text "Station Information:"]
    pack $g1.k \
        -padx 2 \
        -anchor w \
        -side top \
        -in $g1

set fieldlist " {$Site} StationName {$Latitude} \
    {$Longitude} {$Elevation} {$N_offset} {$E_offset} \
    {$V_offset} ReferenceStation"

foreach field_val $fieldlist {
    incr c
    if {$field_val == "StationName"} {
        set k($c) [BuildEntry $g1.$c len $field_val 50 25]
    } else { set k($c) [BuildEntry $g1.$c len $field_val 10 25]
    }

#puts "k is $k($c)"
    pack $g1.$c \
        -padx 2 \
        -anchor w \
        -side top \
```

```
-in $g1
}

pack $g1 -side left -anchor n -fill x -in $SubFrame
pack $SubFrame -side top -in $MasterFrame

set cancel [button $MasterFrame.but \
    -text "Cancel" \
    -command "incr i -1; destroy $cell"]

set next [button $MasterFrame.nxt \
    -text "Continue" \
    -command "incr count; enter $f; destroy $cell"]

pack $cancel $next -side bottom -anchor w -fill x -in $MasterFrame

pack $MasterFrame -in $cell

incr c -1

#####
# for default values and previously entered
# values.
#####

if {$sign == "OFF"} {
    if {$i <= 1} {
        glob_vals
    }
    fixedvals
} else { change_vals }

global Add
focus $k(1)
bind $k(1) <Return> "select; \
    focus $k(2)"
bind $k(1) <Tab> "select; \
    focus $k(2)"
bind $k(2) <Return> "select; focus $k(3)"
bind $k(2) <Tab> "select; focus $k(3)"
bind $k(3) <Return> "select; focus $k(4)"
bind $k(3) <Tab> "select; focus $k(4)"
bind $k(4) <Return> "select; focus $k(5)"
bind $k(4) <Tab> "select; focus $k(5)"
bind $k(5) <Return> "select; focus $k(6)"
bind $k(5) <Tab> "select; focus $k(6)"
bind $k(6) <Return> "select; focus $k(7)"
bind $k(6) <Tab> "select; focus $k(7)"
bind $k(7) <Return> "select; focus $k(8)"
bind $k(7) <Tab> "select; focus $k(8)"
bind $k(8) <Return> "select; focus $k(9)"
bind $k(8) <Tab> "select; focus $k(9)"
bind $k(9) <Return> "select; \
    incr count; \
    ripple_back; \
    ripple_up; first_time_comp $f; destroy $cell"
bind $k(9) <Tab> "select; \
    incr count; \
    ripple_back; \
    ripple_up; first_time_comp $f; destroy $cell"
}

proc glob_vals {} {
```

field2db

```
global comp_cnt fieldname p Add code

switch $code {

    1 { set Add($fieldname(1)) -
        set Add($fieldname(2)) -
        set Add($fieldname(3)) -999.0000
        set Add($fieldname(4)) -999.0000
        set Add($fieldname(5)) -999.0000
        set Add($fieldname(6)) 0
        set Add($fieldname(7)) 0
        set Add($fieldname(8)) 0
        set Add($fieldname(9)) -
    }
    2 { set Add($fieldname(1)) $comp_cnt
        set Add($fieldname(2)) 0
        set Add($fieldname(3)) -
        set Add($fieldname(4)) 0
        set Add($fieldname(5)) 0
        set Add($fieldname(6)) 0.0
        set Add($fieldname(7)) 0.0
        set Add($fieldname(8)) 0.0
        set Add($fieldname(9)) 0.0
        set Add($fieldname(10)) 0
        set Add($fieldname(11)) -
        set Add($fieldname(12)) -1.0000000
    }
}

proc change_vals {} {
    global comp_cnt fieldname p Add code
    global time t site who sid lat long elev noff eoff voff i Add comp sens \
        type serial theta phi freq damp coil rfile depth j new_time new_comp \
        preamp gain corner roll cv hcorner hpr new_net_flag file_cnt \
        new_file s_serial x serial_ck datalog s_rate fr_files resp_file_cnt \
        position code yr jday hr min sec file_cnt rt fieldname rfsta sitename \
        rbtime mark then when x_flag num_sta cnt identity

    switch $code {

        1 { set Add($fieldname(1)) $site($mark,$t($rbtime))
            set Add($fieldname(2)) $sitename($mark)
            set Add($fieldname(3)) $lat($mark,$t($rbtime))
            set Add($fieldname(4)) $long($mark,$t($rbtime))
            set Add($fieldname(5)) $elev($mark,$t($rbtime))
            set Add($fieldname(6)) $noff($mark,$t($rbtime))
            set Add($fieldname(7)) $eoff($mark,$t($rbtime))
            set Add($fieldname(8)) $voff($mark,$t($rbtime))
            set Add($fieldname(9)) -
        }
        2 { set Add($fieldname(1)) $comp_cnt
            set Add($fieldname(2)) $s_serial($mark,$j,$t($rbtime))
            set Add($fieldname(3)) $rfile($mark,$j,$t($rbtime))
            set Add($fieldname(4)) -
            set Add($fieldname(5)) $depth($mark,$j,$t($rbtime))
            set Add($fieldname(6)) $preamp($mark,$j,$t($rbtime))
            set Add($fieldname(7)) $gain($mark,$j,$t($rbtime))
            set Add($fieldname(8)) $hcorner($mark,$j,$t($rbtime))
            set Add($fieldname(9)) $hpr($mark,$j,$t($rbtime))
            set Add($fieldname(10)) $serial($mark,$j,$t($rbtime))
            set Add($fieldname(11)) $datalog($mark,$j,$t($rbtime))
            set Add($fieldname(12)) $s_rate($mark,$j,$t($rbtime))
        }
    }
}
```

```
}

proc fixedvals {} {

    global comp_cnt fieldname p Add code

    switch $code {

        1 { set Add($fieldname(1)) $Add($fieldname(1))
             set Add($fieldname(2)) $Add($fieldname(2))
             set Add($fieldname(3)) $Add($fieldname(3))
             set Add($fieldname(4)) $Add($fieldname(4))
             set Add($fieldname(5)) $Add($fieldname(5))
             set Add($fieldname(6)) $Add($fieldname(6))
             set Add($fieldname(7)) $Add($fieldname(7))
             set Add($fieldname(8)) $Add($fieldname(8))
             set Add($fieldname(9)) $Add($fieldname(9))

        }
        2 { set Add($fieldname(1)) $comp_cnt
             set Add($fieldname(2)) $Add($fieldname(2))
             set Add($fieldname(3)) $Add($fieldname(3))
             set Add($fieldname(4)) $Add($fieldname(4))
             set Add($fieldname(5)) $Add($fieldname(5))
             set Add($fieldname(6)) $Add($fieldname(6))
             set Add($fieldname(7)) $Add($fieldname(7))
             set Add($fieldname(8)) $Add($fieldname(8))
             set Add($fieldname(9)) $Add($fieldname(9))
             set Add($fieldname(10)) $Add($fieldname(10))
             set Add($fieldname(11)) $Add($fieldname(11))
             set Add($fieldname(12)) $Add($fieldname(12))

        }
    }

}

#####
# this is the channel information entry window.
#####

proc newcomp { f } {
    global code new_comp time count field_list comp i j t new_net \
    chan_cnt sign new_time new_file site serial_ck \
    comp_cnt new_time_flag new_sta_flag question1 comp_flag \
        c new_time j tfIELDS this next rt db_flag

    global fieldname p Add Comp SSerial Coil dbPreAmp dbGain Corner \
        Depth Orientation Model Roll CountsV Highcorner HPR Freq Damp
    global net_path DSerial DataLogger SampleRate Pf

    set cell [uniqueW ""]
    toplevel $cell
    set z 3
    set width 15
    incr serial_ck

    set c 0
    set code 2
    set tfIELDS 0
    set x 1
    set y 1
    set next ""

}
```

```
set db_flag 0
incr comp_flag
set p 1
set name "Component"
wm title $cell $name
wm geometry $cell +0-0

set chan_cnt($i) $j

pfgetarr logger_list %${Pf}#LoggersList
pfgetarr sensor_list %${Pf}#ResponseFile

set MasterFrame [frame $cell.g ]
set SubFrame [frame $MasterFrame.f -relief groove]
set g1 [frame $SubFrame.g1 ]
set k($c) [label $g1.k -text "Component Information:"]
    pack $g1.k \
        -padx 2 \
        -anchor w \
        -side top \
        -in $g1

menubutton $g1.m -text "      datalogger type" -menu $g1.m.b
menubutton $g1.m1 -text "      sensor type" -menu $g1.m1.b
pack $g1.m $g1.m1 -anchor w -side top -in $g1

menu $g1.m.b
menu $g1.m1.b
$g1.m.b add cascade -label "UCSD" -menu $g1.m.b.open
$g1.m1.b add cascade -label "UCSD" -menu $g1.m1.b.open
menu $g1.m.b.open
menu $g1.m1.b.open
for_array_keys list logger_list {
    $g1.m.b.open add command -label $list -command "uc"
}
$g1.m.b.open add command -label "Other?" -command "uc"

for_array_keys list2 sensor_list {
    $g1.m1.b.open add command -label $list2 -command "uc"
}
$g1.m1.b.open add command -label "Other?" -command "uc"

set fieldlist " {$Comp} {$SSerial} {$Model} Orientation \
    {$Depth} {$dbPreAmp} {$dbGain} \
    {$Highcorner} {$HPR} {$DSerial} \
    {$DataLogger} {$SampleRate} "

foreach field_val $fieldlist {
    incr c
    set k($c) [BuildEntry $g1.$c len $field_val 10 25]

    pack $g1.$c \
        -padx 2 \
        -anchor e \
        -side top \
        -in $g1
}

pack $g1 -side left -anchor n -fill x -in $SubFrame
pack $SubFrame -side top -in $MasterFrame

set cancel [button $MasterFrame.but \
```

```
-text "Cancel" \
-command "destroy $cell"]

set next [button $MasterFrame.nxt \
    -text "Next Component" \
    -command "incr j; \
        incr comp_cnt; \
        set chan_cnt($i) $j; \
        enter $f; \
        destroy $cell"]

pack $cancel $next -side bottom -anchor w -fill x -in $MasterFrame

pack $MasterFrame -in $cell

incr c -1
    if {$comp_cnt <= 1} {
        glob_vals
    }

fixedvals
global Add
focus $k(1)
bind $k(1) <Return> "select; focus $k(2)"
bind $k(1) <Tab> "select; focus $k(2)"
bind $k(2) <Return> "select; focus $k(3)"
bind $k(2) <Tab> "select; focus $k(3)"
bind $k(3) <Return> "select; compute_rfile; focus $k(4)"
bind $k(3) <Tab> "select; compute_rfile; focus $k(4)"
bind $k(4) <Return> "select; compute_position; focus $k(5)"
bind $k(4) <Tab> "select; compute_position; focus $k(5)"
bind $k(5) <Return> "select; focus $k(6)"
bind $k(5) <Tab> "select; focus $k(6)"
bind $k(6) <Return> "select; focus $k(7)"
bind $k(6) <Tab> "select; focus $k(7)"
bind $k(7) <Return> "select; focus $k(8)"
bind $k(7) <Tab> "select; focus $k(8)"
bind $k(8) <Return> "select; focus $k(9)"
bind $k(8) <Tab> "select; focus $k(9)"
bind $k(9) <Return> "select; focus $k(10)"
bind $k(9) <Tab> "select; focus $k(10)"
bind $k(10) <Return> "select; focus $k(11)"
bind $k(10) <Tab> "select; focus $k(11)"
bind $k(11) <Return> "select; check_logger; focus $k(12)"
bind $k(11) <Tab> "select; check_logger; focus $k(12)"
bind $k(12) <Return> "select; \
    get_fr_files; \
    compute_channel_codes; \
    ripple_back; \
    ripple_up; \
    CheckTableValues; \
    incr comp_cnt; \
    incr j; \
    set chan_cnt($i) $j; \
    enter $f; \
    destroy $cell"

bind $k(12) <Tab> "select; \
    get_fr_files; \
    compute_channel_codes; \
    ripple_back; \
    ripple_up; \
    CheckTableValues; \
    incr comp_cnt; \
    incr j; \
```

field2db

```
        set chan_cnt($i) $j; \
        enter $f; \
        destroy $cell"
}

#####
# generic table entry window
#####

proc BuildEntry {cell item text size length} {

    global Add show fieldname p
    set num [uniqueN]
    set fieldname($p) $text
    set frame [frame $cell -relief flat -width 50 ]
    set k1 [menubutton $cell.m_$num\
              -menu $cell.m_$num.m \
              -text $text \
              -width $length]

    set e [entry $cell.$item \
              -relief sunken \
              -exportselection yes \
              -textvariable Add($fieldname($p)) \
              -width $size]

    menu $cell.m_$num.m
    $cell.m_$num.m add cascade \
      -label "" \
      -background bisque3 \
      -label $text \
      -menu $cell.m_$num.m.detail
    menu $cell.m_$num.m.detail -foreground blue
    detail $cell.m_$num.m.detail

    #pack $k1 -side left -padx 3 -in $frame
    #pack $e -side left -padx 3 -in $frame
    #pack $e -anchor e -in $frame

    blt::table $cell \
      $cell.m_$num $p,1 -anchor w -fill x \
      $cell.$item $p,4 -anchor w -fill x

    incr num
    incr p
    return $cell.$item
}

proc detail { m } {
    set line "information will be in place at a later time."
    $m add command -label $line
}

proc addfield { f } {
    global Add time tail x y t time sp_fields one Possible parse \
    new_time new_comp field_val field_list fieldname count \
    new_net_flag file_cnt num_sta chan_cnt i j new_file \
    fieldname comp_flag sta_flag yr jday hr min sec new_net \
    tfIELDS this rt question1 next x_flag

    set z 3
    set w [uniqueW ""]
```

```
toplevel $w
set y 0
set r 1
set c 0
set i -
set x_flag($i) -
set width 5
set next($c) ""
set sta_flag 1
set question1 0
set tfields 0
set comp_flag 0
set db_flag 0
set name $new_net.time
wm title $w $name
wm iconname $w $name
incr time
set t_format "year jday hour min sec"
puts "what's the file count? $file_cnt"
foreach date $t_format {
    set fieldname $date
    incr c
}
puts "c is : $c"

menubutton $w.m_$fieldname -menu $w.m_$fieldname.m -text $fieldname
entry $w.e_$fieldname -relief sunken \
    -width $width \
    -exportselection yes \
    -textvariable Add($fieldname)

bind $w.e_$fieldname <Tab> " incr tfields; set_time $fieldname; \
    nextfield $w $c $fieldname"
bind $w.e_$fieldname <Return> "incr tfields; set_time $fieldname; \
    nextfield $w $c $fieldname"

    set newclock [str2epoch "$yr$jday$hr$min.$sec"]
set length [string length $newclock]
set last [expr $length - 5]
set newrange [string trimright [string range $newclock 0 $last]]
set new S
set rt($time) [concat $newrange$new]
puts "the conversion is $rt($time)"

blt::table $w \
    $w.m_$fieldname                                $r,0 -anchor w -fill x \
    $w.e_$fieldname                                $r,3 -anchor w
incr r
}
set this $c
button $w.cancel      -text Cancel \
                        -command " destroy $w"
button $w.next        -text Continue \
                        -command "set i 1; incr file_cnt; enter $f; lower $w"

blt::table $w \
    $w.cancel                                8,0 -anchor w -fill x \
    $w.next                                  8,3 -anchor w -fill x
}

proc setsite { } {
    global fieldname Add site sid who lat long elev
```

```
set st $Add($fieldname(1))
set sd $Add($fieldname(2))
set lt $Add($fieldname(3))
set lg $Add($fieldname(4))
set ev $Add($fieldname(5))
set no $Add($fieldname(6))
set eo $Add($fieldname(7))
set vo $Add($fieldname(8))
set ds $Add($fieldname(9))
set dl $Add($fieldname(10))
set sr $Add($fieldname(11))
set fr $Add($fieldname(12))
puts "what's st: $st"
puts "what's st: $sd"
puts "what's st: $lt"
puts "what's st: $lg"
puts "what's st: $ev"
puts "what's st: $no"

puts "what's st: $eo"
puts "what's st: $vo"
puts "what's st: $ds"
puts "what's st: $dl"
puts "what's st: $sr"
puts "what's st: $fr"
}

#####
# converts human time into perspective database time formats that
# are needed.
#####

proc set_time { } {
    global newrange fieldname m show yr jday rt hr min sec Add i time \
        tableminus sign minus epoch_clk yrday newclock new_time clock
    global tabletime tabletyme tableyrday

    set yr " $Add($fieldname(1)) "
    set jday " $Add($fieldname(2)) "
    set hr " $Add($fieldname(3)) "
    set min " $Add($fieldname(4)) "
    set sec " $Add($fieldname(5)) "

    set sign "OFF"
    set yrday $yr
    set jday [string trimright [string range $jday 1 3]]
    set hr [string trimright [string range $hr 1 2]]
    set min [string trimright [string range $min 1 2]]
    set sec [string trimright [string range $sec 1 2]]
    set len [string length $yr]
    if { $len == 2} {
        set yr [string trimright [string range $yr 1 2]]
    } else {
        set last [expr $len - 2]
        set yr [string trimright [string range $yr $last end]]
    }

    set newclock [str2epoch "$yr$jday$hr$min.$sec"]
    set tabletime($time) [str2epoch "$yr:$jday:$hr:$min:$sec"]
    set minus($time) [expr ($tabletime($time) - .1)]
    set tableminus($time) [yearday "$minus($time)"]
    set minustime [strtime "$minus($time)"]
    set tableyrday($time) [yearday "$tabletime($time)"]
```

```
    set tabletyme($time) [strtime "$tabletime($time)"]
    puts "the tabletime is now $tabletime($time)"
    puts "minus is now $minus($time)"
    puts "the newclock is :$newclock"
    puts "the newclock is :$tableyrday($time)"
    set length [string length $newclock]
    set last [expr $length - 5]
    set newrange [string trimright [string range $newclock 0 $last]]
    set new S
    set rt($time) [concat $newrange$new]
    set clock $rt($time)
    set new_time($time) $rt($time)
    set ep [epoch "$yrday$jday"]
    set year [yearday "$ep"]
    set date [strtime "$ep"]
    set stdate [strdate "$ep"]
    set epoch_clk($time) "($year) $date"
    set epoch_clk($time) "($tableyrday($time)) $tabletyme($time)"
    set epch($time) "($tableminus($time)) $minustime"
    puts "the date is: $epoch_clk($time)"
    puts "with the minus the time is : $epch($time)"

}

proc new_network {f } {
    global Add time tail x y t time sp_fields one Possible parse \
        new_time new_comp width field_val field_list fieldname count \
        j new_net_flag file_cnt chan_cnt num_sta new_file sta_cnt file_flag \
        new_time_flag sta_flag new_comp_flag i clear time_flag comp_flag \
        new_net db_flag question1 count comp_cnt
    global i file_cnt sta_flag question1 tfIELDS db_flag comp_flag time
    global fieldname p time_cnt
    set z 3
    set w [uniqueW ""]
    toplevel $w
    set i 0
    set file_flag 1
    set x 0
    set y 0
    #set p 1
    set width 15
    set count 1
    set next ""
    set sta_flag 0
    set comp_flag 0
    set comp_cnt 1
    set question1 0
    set time_flag 1
    set db_flag 0
    set chan_cnt($i) 0
    set name "NEW NETWORK"
    set text1 "Network code:"
    set text2 "Network name:"
    wm title $w $name
    wm geometry $w +200+300
    set fieldname(1) $text1
    set fieldname(2) $text2

    label $w.label -text $text1
    entry $w.net -relief sunken \
        -width 10 \
        -exportselection yes \
        -textvariable Add($fieldname(1))
```

```
label $w.label2 -text $text2
entry $w.net2 -relief sunken \
      -width 50 \
      -exportselection yes \
      -textvariable Add($fieldname(2))

button $w.db                                -text Build_Database... \
                                                -state disabled \
                                                -command {mkdir $new_net
                                                       write_field
                                                       put_back
                                                       }

button $w.enter                               -text Enter      \
                                                -command "netval; clear; create_stapars; destroy $w"
button $w.cancel                               -text Cancel    \
                                                -command "destroy $w"

if {$new_net_flag == 1} {
    $w.db configure -state active
}

blt::table $w \
{
    $w.label           1,0 -anchor w \
    $w.label2          2,0 -anchor w -fill x \
    $w.net             1,2 -anchor w \
    $w.net2            2,2 -anchor w -fill x \
    $w.cancel          $z,0 -anchor w -fill x \
    $w.enter           $z,2 -anchor w -fill x
}

focus $w.net
bind $w.net <Return> "netval; focus $w.net2"
bind $w.net <Tab> "netval; focus $w.net2"
bind $w.net2 <Return> "netval; \
                        clear; create_stapars; destroy $w"
bind $w.net2 <Tab> "netval; \
                        clear; create_stapars; destroy $w"
#glob_vals
puts "the value of w is $w"
global Add
}

proc lookNlogs {} {
    global result line_idx4 line_idx5 line_idx6 location counter

    set ref [open reflog r+]
    set ref_out [open r_out a+]
    set location 0
    set counter 0
    set result 0

    while {[gets $ref line] >= 0} {

        set answer 0
        set numfield [llength $line]
        set line_idx1 [lindex $line 0]
        set line_idx2 [lindex $line 1]
        set line_idx3 [lindex $line 3]
        set line_idx4 [lindex $line 2]
        set line_idx5 [lindex $line 3]
        set line_idx6 [lindex $line 4]
        if {($line_idx1 == "Station") && \
            ($line_idx2 == "Name") } { \
```

```
    puts $ref_out "$line_idx3"
}
if {($line_idx2 == "GPS:") && \
    ($line_idx4 == "POSITION:")} {
    compute_GPS $line
    set result [expr ($location + $result)]
    set mean [expr ($result / $counter)]
    puts "result is $result"
    puts "the average is $mean"
    puts $ref_out $line
}

}

proc compute_GPS { line } {
    global result line_idx4 line_idx5 line_idx6 location counter

    set const 60
    set line_idx7 [lindex $line 5]
    set first [string index $line_idx5 0]
    set deg [string trimleft [string range $line_idx5 1 2]]
    set min [string trimleft [string range $line_idx5 4 5]]
    set sec [string trimleft [string range $line_idx5 7 end]]
    #set cat [string trimleft [string range $locate 3 end]]
    #puts "the first index is $first"
    #puts "the second index is $deg"
    #puts "the third index is $min"
    #puts "the fourth index is $sec"

    set location [expr ($deg + ($min + $sec/$const)/$const)]
    puts "the position is: $location"
    incr counter
}

proc sta_info {f } {
    global Add time tail x y t time sp_fields one Possible parse \
        new_time new_comp width field_val field_list fieldname count \
        j new_net_flag file_cnt chan_cnt num_sta new_file sta_cnt file_flag \
        new_time_flag sta_flag new_comp_flag i clear time_flag comp_flag \
        new_net db_flag question1 count comp_cnt
    global i file_cnt sta_flag question1 tfIELDS db_flag comp_flag time
    global fieldname p time_cnt
    set z 3
    set cell [uniqueW ""]
    toplevel $cell
    set i 0
    set x 0
    set y 0
    set name "Station Log"
    set text1 "Station name:"
    set text2 "Datalogger serial #:"
    set text3 "Datalogger type:"
    set text4 "Mode(PASCAL,Broadband,...):"
    set list "$text1 $text2 $text3 $text4"
    wm title $cell $name
    wm geometry $cell +200+300
    set fieldname(1) $text1
    set fieldname(2) $text2

    set p 1
    set c 0
```

```
set z 3
set MasterFrame [frame $cell.g]
set SubFrame [frame $MasterFrame.f -relief groove]
set g1 [frame $SubFrame.g1]
set k($c) [label $g1.k -text "Station Information:"]
    pack $g1.k \
        -padx 2 \
        -anchor w \
        -side top \
        -in $g1

set fieldlist "{$text1} {$text2} \
{$text3} {$text4}"

foreach field_val $fieldlist {
    incr c
    if {$field_val == "StationName"} {
        set k($c) [BuildEntry $g1.$c len $field_val 50 25]
    } else { set k($c) [BuildEntry $g1.$c len $field_val 30 25]
    }

    pack $g1.$c \
        -padx 2 \
        -anchor w \
        -side top \
        -in $g1
}

pack $g1 -side left -anchor n -fill x -in $SubFrame
pack $SubFrame -side top -in $MasterFrame

set cancel [button $MasterFrame.but \
    -text "Cancel" \
    -command "incr i -1; destroy $cell"]

set next [button $MasterFrame.nxt \
    -text "Continue" \
    -command "incr count; enter $f; destroy $cell"]

pack $cancel $next -side bottom -anchor w -fill x -in $MasterFrame

pack $MasterFrame -in $cell

incr c -1
global Add
}

#####
# edit station window. gives the user the option of
# station the edit.
#####

proc EditStation { f } {
    global site who i j t time edit1
    global edit1 i file_cnt sta_flag question1 tfIELDS db_flag comp_flag time
    global fieldname p time_cnt select
    set z 3
    set edit1 1
    set w [uniqueW ""]
    toplevel $w
    set name "Edit Station"
    wm title $w $name
```

```
label $w.label -text "Station:"
entry $w.net -relief sunken \
    -width 10 \
    -exportselection yes \
    -textvariable select
label $w.label2 -text "Edit Station:"

button $w.edit           \
    -text Edit          \
    -width 10 \
    -command "set edit1 1; \
        ChangeSite; \
        newsite $f; \
        destroy $w"
button $w.toff            \
    -text "Turn Off" \
    -width 10 \
    -command "TurnOff; \
        destroy $w"
button $w.cancel          \
    -text Cancel       \
    -width 10 \
    -command "destroy $w"

blt::table $w \
    $w.label2      1,0 -anchor w \
    $w.label       3,2 -anchor w \
    $w.net         3,3 -anchor w \
    $w.toff        6,0 -anchor w -fill x \
    $w.edit        6,2 -anchor w -fill x \
    $w.cancel      6,3 -anchor w -fill x

focus $w.net
bind $w.net <Return> "TurnOff"
bind $w.net <Tab> "TurnOff"

}

#####
# deactivate a station.
#####
proc TurnOff {} {
    global Ok select
    global time t site who sid lat long elev noff eoff voff i Add comp sens \
        type serial theta phi freq damp coil rfile depth j new_time new_comp \
        preamp gain corner roll cv hcorner hpr new_net_flag file_cnt \
        new_file s_serial x serial_ck datalog s_rate fr_files resp_file_cnt \
        position code yr jday hr min sec file_cnt rt fieldname rfsta sitename \
        mark stay minus edit1 then num_sta cnt chan_cnt offdate identity

    set msg "Are You Sure You Want To Turn Off $select?"
    dialog .t {TURNOFF} $msg {YES} {NO}
    if {$Ok == 0} {
        foreach index [array names site] {
            puts "the index is: $index"
            if {$site($index) == "$select"} {
                puts "sid($index) is: $sid($index)"
                set mark $sid($index)
                set identity($mark,$t($time)) "ON"
                set then($mark) $minus($time)
                set who($mark,$t($time)) "N"
                puts " who($mark,$t($time)) is now $who($mark,$t($time)) "
            }
        }
    }
}
```

field2db

```
}
```

```
#####
# brings all the previous values up for a station about to be edited.
#####

proc ChangeSite {} {
    global Ok select
    global time t site who sid lat long elev noff eoff voff i Add comp sens \
        type serial theta phi freq damp coil rfile depth j new_time new_comp \
        preamp gain corner roll cv hcorner hpr new_net_flag file_cnt \
        new_file s_serial x serial_ck datalog s_rate fr_files resp_file_cnt \
        position code yr jday hr min sec file_cnt rt fieldname rfsta sitename \
        rbtime mark sign stay edit1 then num_sta cnt chan_cnt offdate identity

    set msg "Are You Sure You Want To Edit $select?"
    dialog .t {TURNOFF} $msg {YES} {NO}
    if {$Ok == 0} {
        foreach index [array names site] {
            puts "the index is: $index"
            if {$site($index) == "$select"} {
                puts "sid($index) is: $sid($index)"
                set mark $sid($index)
                set identity($mark,$t($time)) "ON"
                set sign $identity($mark,$t($time))
                set who($mark,$t($time)) "Y"
                puts " who($mark,$t($time)) is now $who($mark,$t($time))"
            }
        }
        set stay $i
        set next [expr ($i + 1)]
        #set i [expr ($mark -1)]
        set rbtime [expr ($time -1)]

        set cnt 1
        set x 1
        set sid($next,$t($time)) $sid($mark,$t($rbtime))
        puts "sid($next,$t($time)) is $sid($next,$t($time))"
        set position($i,$j,$t($rbtime)) -
        puts "the code in ripple_up is: $code"

        set site($next,$t($time)) $site($mark,$t($rbtime))
        #set sitename($i) $Add($fieldname(2))
        #set who($next,$t($time)) $who($mark,$t($rbtime))
        set lat($next,$t($time)) $lat($mark,$t($rbtime))
        set long($next,$t($time)) $long($mark,$t($rbtime))
        set elev($next,$t($time)) $elev($mark,$t($rbtime))
        set noff($next,$t($time)) $noff($mark,$t($rbtime))
        set eoff($next,$t($time)) $eoff($mark,$t($rbtime))
        set voff($next,$t($time)) $voff($mark,$t($rbtime))
        #set rfsta($next,$t($time)) $rfsta($mark,$t($rbtime))
        set resp_file_cnt($,$t($time)) 0
        for {set element $j} {$element <= $chan_cnt($i)} {incr element} {

            set comp($next,$element,$t($time)) $comp($mark,$element,$t($rbtime))
            set type($next,$element,$t($time)) $type($mark,$element,$t($rbtime))
            set s_serial($next,$element,$t($time)) $s_serial($mark,$element,$t($rbtime))
            set rfile($next,$element,$t($time)) $rfile($mark,$element,$t($rbtime))
            #set position($next,$element,$t($time)) $position($mark,$element,$t($rbtime))
            set depth($next,$element,$t($time)) $depth($mark,$element,$t($rbtime))
            set preamp($next,$element,$t($time)) $preamp($mark,$element,$t($rbtime))
            set gain($next,$element,$t($time)) $gain($mark,$element,$t($rbtime))
            set hcorner($next,$element,$t($time)) $hcorner($mark,$element,$t($rbtime))
            set hpr($next,$element,$t($time)) $hpr($mark,$element,$t($rbtime))
        }
    }
}
```

field2db

```
set theta($next,$element,$t($time)) $theta($mark,$element,$t($rbtime))
set phi($next,$element,$t($time)) $phi($mark,$element,$t($rbtime))
set freq($next,$element,$t($time)) $freq($mark,$element,$t($rbtime))
set cv($next,$element,$t($time)) $cv($mark,$element,$t($rbtime))
set damp($next,$element,$t($time)) $damp($mark,$element,$t($rbtime))
set coil($next,$element,$t($time)) $coil($mark,$element,$t($rbtime))
set sens($next,$element,$t($time)) $sens($mark,$element,$t($rbtime))
set corner($next,$element,$t($time)) $corner($mark,$element,$t($rbtime))
set roll($next,$element,$t($time)) $roll($mark,$element,$t($rbtime))
set serial($next,$element,$t($time)) $serial($mark,$element,$t($rbtime))
set datalog($next,$element,$t($time)) $datalog($mark,$element,$t($rbtime))
set s_rate($next,$element,$t($time)) $s_rate($mark,$element,$t($rbtime))
set fr_files($next,$x,$t($time)) $fr_files($mark,$x,$t($rbtime))

}

}

#####
# create new station names.
#####

proc reset {} {
    global i comp_flag comp_cnt question1 j chan_cnt
    #incr i
    set comp_flag 0
    set comp_cnt 1
    set question1 1
    incr num_sta($time)
    incr j
    set chan_cnt($i) $j
    create_stapars
}
#####

# produces a selection window in order to create new stapars.
#####

#####
# Store new data back into arrays to output into new stapars.
#####

proc select {} {

    global time t site who sid lat long elev noff eoff voff i Add comp sens \
        type serial theta phi freq damp coil rfile depth j new_time new_comp \
        preamp gain corner roll cv hcorner hpr new_net_flag file_cnt \
        new_file s_serial x serial_ck datalog s_rate fr_files resp_file_cnt \
        position code yr jday hr min sec file_cnt rt fieldname rfsta sitename \
        ok tablettime sign then when x_flag num_sta cnt identity

    set cnt 1
    set x 1
    if {$x_flag($i) != "OFF"} {
        set when($i) $tablettime($time)
        #set when($i) $t($time)
        set x_flag($i) "OFF"
    }
    if {$sign == "OFF"} {
        set who($i,$t($time)) Y
        set then($i) 9999999999.9990
    } else { set who($i,$t($time)) "N" }

    set position($i,$j,$t($time)) -
    set ok($i,$j,$time) 0
    puts "position($i,$j,$t($time)) is $position($i,$j,$t($time))"
```

```
set identity($i,$t($time)) "OFF"
puts "identity($i,$t($time)) is :$identity($i,$t($time))"

switch $code {

    1 {      set site($i,$t($time)) $Add($fieldname(1))
              set sitename($i) $Add($fieldname(2))
              #set who($i,$t($time)) Y
              set identity($i,$t($time)) "OFF"
              set lat($i,$t($time)) [format "%f" $Add($fieldname(3))]
              set long($i,$t($time)) [format "%f" $Add($fieldname(4))]
              set elev($i,$t($time)) [format "%f" $Add($fieldname(5))]
              set noff($i,$t($time)) [format "%f" $Add($fieldname(6))]
              set eoff($i,$t($time)) [format "%f" $Add($fieldname(7))]
              set voff($i,$t($time)) [format "%f" $Add($fieldname(8))]
              set rfsta($i,$t($time)) $Add($fieldname(9))
              set resp_file_cnt($i,$t($time)) 0
    }
    2 {      set comp($i,$j,$t($time)) [format "%d" $Add($fieldname(1))]
              set s_serial($i,$j,$t($time)) [format "%d" $Add($fieldname(2))]
              set rfile($i,$j,$t($time)) $Add($fieldname(3))
              set position($i,$j,$t($time)) [format "%s" $Add($fieldname(4))]
              set depth($i,$j,$t($time)) [format "%d" $Add($fieldname(5))]
              set preamp($i,$j,$t($time)) [format "%f" $Add($fieldname(6))]
              set gain($i,$j,$t($time)) [format "%f" $Add($fieldname(7))]
              set hcorner($i,$j,$t($time)) [format "%f" $Add($fieldname(8))]
              set hpr($i,$j,$t($time)) [format "%f" $Add($fieldname(9))]
              set serial($i,$j,$t($time)) [format "%d" $Add($fieldname(10))]
              set datalog($i,$j,$t($time)) $Add($fieldname(11))
              set s_rate($i,$j,$t($time)) [format "%f" $Add($fieldname(12))]
    }
}

#set errmsg "data just enterd is in the wrong format!"

}

proc CheckTableValues {} {
    global time t i j site lat long elev noff eoff voff rfsta comp \
        s_serial rfile position depth preamp gain hcorner hpr serial \
        theta phi edit1 datalog minus s_rate ok then2

    set back [expr ($time - 1)]
    #set j [expr ($j - 1)]
    set ok($i,$j,$time) 0
    puts "what's ok($i,$j,$time): $ok($i,$j,$time)"

    if {$edit1 == 1} {
        puts "edit is $edit1"
        if {$time > 1} {
            if {[string match $site($i,$t($time)) $site($i,$t($back))] != 1} {
                set ok($i,$j,$time) 1
            } elseif {[string match $lat($i,$t($time)) $lat($i,$t($back))] != 1} {
                set ok($i,$j,$time) 1
            } elseif {[string match $long($i,$t($time)) $long($i,$t($back))] != 1} {
                set ok($i,$j,$time) 1
            } elseif {[string match $elev($i,$t($time)) $elev($i,$t($back))] != 1} {
                set ok($i,$j,$time) 1
            } elseif {[string match $noff($i,$t($time)) $noff($i,$t($back))] != 1} {
                set ok($i,$j,$time) 1
            } elseif {[string match $eoff($i,$t($time)) $eoff($i,$t($back))] != 1} {
                set ok($i,$j,$time) 1
            } elseif {[string match $voff($i,$t($time)) $voff($i,$t($back))] != 1} {
                set ok($i,$j,$time) 1
            }
        }
    }
}
```

field2db

```
    } elseif {[string match $s_serial($i,$j,$t($time)) $s_serial($i,$j,$t($back))] != 1}
    {
        set ok($i,$j,$time) 1
    } elseif {[string match $comp($i,$j,$t($time)) $comp($i,$j,$t($back))] != 1} {
        set ok($i,$j,$time) 1
    } elseif {[string match $theta($i,$j,$t($time)) $theta($i,$j,$t($back))] != 1} {
        set ok($i,$j,$time) 1
    } elseif {[string match $phi($i,$j,$t($time)) $phi($i,$j,$t($back))] != 1} {
        set ok($i,$j,$time) 1
    } elseif {[string match $rfile($i,$j,$t($time)) $rfile($i,$j,$t($back))] != 1} {
        set ok($i,$j,$time) 1
    } elseif {[string match $depth($i,$j,$t($time)) $depth($i,$j,$t($back))] != 1} {
        set ok($i,$j,$time) 1
    } elseif {[string match $preamp($i,$j,$t($time)) $preamp($i,$j,$t($back))] != 1} {
        set ok($i,$j,$time) 1
    } elseif {[string match $gain($i,$j,$t($time)) $gain($i,$j,$t($back))] != 1} {
        set ok($i,$j,$time) 1
    } elseif {[string match $hcorner($i,$j,$t($time)) $hcorner($i,$j,$t($back))] != 1} {
        set ok($i,$j,$time) 1
    } elseif {[string match $hpr($i,$j,$t($time)) $hpr($i,$j,$t($back))] != 1} {
        set ok($i,$j,$time) 1
    } elseif {[string match $serial($i,$j,$t($time)) $serial($i,$j,$t($back))] != 1} {
        set ok($i,$j,$time) 1
    } elseif {[string match $datalog($i,$j,$t($time)) $datalog($i,$j,$t($back))] != 1} {
        set ok($i,$j,$time) 1
    } elseif {[string match $s_rate($i,$j,$t($time)) $s_rate($i,$j,$t($back))] != 1} {
        set ok($i,$j,$time) 1
    } else {
        set ok($i,$j,$time) 0
    }
    if {$ok($i,$j,$time) == 1} {
        set then2($i) $minus($time)
    }
}
}
```

```
puts "what the hell is ok in Check: $ok($i,$j,$time)"
```

```
}
```

```
proc ripple_back {} {

global time t site who sid lat long elev noff eoff voff i Add comp sens \
    type serial theta phi freq damp coil rfile depth j new_time new_comp \
    num_sta preamp gain corner roll cv hcorner hpr new_net_flag file_cnt \
    new_file s_serial x serial_ck datalog s_rate fr_files resp_file_cnt \
    ok sign position code yr jday hr min sec file_cnt rt fieldname rfsta sitename
global edit1 mark ck_numsta identity
```

```
if {$edit1 == 0} {
    if {$time > 1} {
        set rbtime [expr ($time -1)]
        for {set rbtime $rbtime} {$rbtime >= 1} {incr rbtime -1} {
            set cnt 1
            set x 1
            set position($i,$j,$t($rbtime)) -
            set sid($i,$t($rbtime)) $sid($i,$t($time))
            set ok($i,$j,$rbtime) 0
    puts "ok($i,$j,$rbtime) in RB is $ok($i,$j,$rbtime)"
    set identity($i,$t($rbtime)) $identity($i,$t($time))
    puts "sid sid($i,$t($rbtime)) is :$sid($i,$t($time))"
    #set new_net_flag 1
    puts "we are in ripple_back!"
#puts "the select site is: $site($i,$t($time))"
```

```
        set point [array size Add]
#    if {$fieldname == "Site"} {
#        set site($i,$t($time)) $Add($fieldname)
#
#    }
#        switch $code {
#
#    1 {      set site($i,$t($rbtime)) $site($i,$t($time))
#        puts "site($i,$t($rbtime)) is $site($i,$t($time))"
#        set sitename($i) $sitename($i)
#        set who($i,$t($rbtime)) "N"
#    puts "who($i,$t($rbtime)) in ripple_back is: $who($i,$t($rbtime))"
#        set lat($i,$t($rbtime)) $lat($i,$t($time))
#        set long($i,$t($rbtime)) $long($i,$t($time))
#        set elev($i,$t($rbtime)) $elev($i,$t($time))
#        set noff($i,$t($rbtime)) $noff($i,$t($time))
#        set eoff($i,$t($rbtime)) $eoff($i,$t($time))
#        set voff($i,$t($rbtime)) $voff($i,$t($time))
#        set rfsta($i,$t($rbtime)) $rfsta($i,$t($time))
#        set resp_file_cnt($i,$t($rbtime)) 0
#
#    }
#    2 {
#
#        set comp($i,$j,$t($rbtime)) $comp($i,$j,$t($time))
#        set type($i,$j,$t($rbtime)) $type($i,$j,$t($time))
#        set s_serial($i,$j,$t($rbtime)) $s_serial($i,$j,$t($time))
#        set rfile($i,$j,$t($rbtime)) $rfile($i,$j,$t($time))
#        set position($i,$j,$t($rbtime)) $position($i,$j,$t($time))
#        set depth($i,$j,$t($rbtime)) $depth($i,$j,$t($time))
#        set preamp($i,$j,$t($rbtime)) $preamp($i,$j,$t($time))
#        set gain($i,$j,$t($rbtime)) $gain($i,$j,$t($time))
#        set hcorner($i,$j,$t($rbtime)) $hcorner($i,$j,$t($time))
#        set hpr($i,$j,$t($rbtime)) $hpr($i,$j,$t($time))
#        set theta($i,$j,$t($rbtime)) $theta($i,$j,$t($time))
#        set phi($i,$j,$t($rbtime)) $phi($i,$j,$t($time))
#        set freq($i,$j,$t($rbtime)) $freq($i,$j,$t($time))
#        set cv($i,$j,$t($rbtime)) $cv($i,$j,$t($time))
#        set damp($i,$j,$t($rbtime)) $damp($i,$j,$t($time))
#        set coil($i,$j,$t($rbtime)) $coil($i,$j,$t($time))
#        set sens($i,$j,$t($rbtime)) $sens($i,$j,$t($time))
#        set corner($i,$j,$t($rbtime)) $corner($i,$j,$t($time))
#    puts "corner($i,$j,$t($rbtime)) in ripple_back is $corner($i,$j,$t($rbtime))"
#        set roll($i,$j,$t($rbtime)) $roll($i,$j,$t($time))
#        set serial($i,$j,$t($rbtime)) $serial($i,$j,$t($time))
#        set datalog($i,$j,$t($rbtime)) $datalog($i,$j,$t($time))
#        set s_rate($i,$j,$t($rbtime)) $s_rate($i,$j,$t($time))
#        set fr_files($i,$x,$t($rbtime)) $fr_files($i,$x,$t($time))
#
#    }
#}
#
#ripple_up
#}
#
#}
#
#}
#
#proc ripple_up {} {
#
#global num_sta time t site who sid lat long elev noff eoff voff i Add comp sens \
#type serial theta phi freq damp coil rfile depth j new_time new_comp \
#preamp gain corner roll cv hcorner hpr new_net_flag file_cnt \
#new_file s_serial x serial_ck datalog s_rate fr_files resp_file_cnt \
#position code yr jday hr min sec file_cnt rt fieldname rfsta sitename \
#edit1 ok mark sign ck_numsta lock chan_cnt identity
```

```
#puts " what's mark and i: $mark $i"
if {$edit1 == 0} {
    if {$time > 1} {
        #puts "ripple_up!"
        set past [expr ($time -1)]
        #puts "what's num_sta($time) in ripple_up: $num_sta($time)"
        #puts "what's num_sta(past) in ripple_up: $ck_numsta($past)"
        #set prev [expr ($i - $num_sta($time))]
        set prev [expr ($num_sta($time) - $ck_numsta($past))]
        #set prev [expr ($num_sta($time) - $num_sta($past))]
        set prev [expr ($num_sta($time) - $prev)]
        #set prev [expr ($num_sta($time) - 1)]
        #puts "prev is: $prev"

        set rbtime 1
        while {$rbtime < $time} {
            #puts "the rbtime and time are: $rbtime      $time"
            for {set next $prev} {$next >= 1} {incr next -1} {
                set save $rbtime
                #if {$i == $mark} {
                #    set save $rbtime
                #    set rbtime $time
                #} else { set rbtime $save}

                set cnt 1
                set x 1
                set sid($next,$t($time)) $sid($next,$t($rbtime))
                set ok($next,$j,$time) 0
                set identity($next,$t($time)) $identity($next,$t($rbtime))
                puts "sid($next,$t($time)) in ripple_up is $sid($next,$t($time))"
                set position($i,$j,$t($rbtime)) -
                puts "the code in ripple_up is: $code"
                switch $code {

                    1 { set site($next,$t($time)) $site($next,$t($rbtime))
                        #set sitename($i) $Add($fieldname(2))
                        set who($next,$t($time)) $who($next,$t($rbtime))
#puts "who($next,$t($time)) in ripple_up is: $who($next,$t($time)) "
                        set lat($next,$t($time)) $lat($next,$t($rbtime))
                        set long($next,$t($time)) $long($next,$t($rbtime))
                        set elev($next,$t($time)) $elev($next,$t($rbtime))
                        set noff($next,$t($time)) $noff($next,$t($rbtime))
                        set eoff($next,$t($time)) $eoff($next,$t($rbtime))
                        set voff($next,$t($time)) $voff($next,$t($rbtime))
                        #set rfsta($next,$t($time)) $rfsta($next,$t($rbtime))
                        set resp_file_cnt($next,$t($time)) 0
                    }
                    2 {
                        for {set element $j} {$element <= $chan_cnt($next)} {incr element} {

                            set comp($next,$element,$t($time)) $comp($next,$element,$t($rbtime))
                            set type($next,$element,$t($time)) $type($next,$element,$t($rbtime))
                            set s_serial($next,$element,$t($time)) $s_serial($next,$element,$t($rbtime))
                        })
                        set rfile($next,$element,$t($time)) $rfile($next,$element,$t($rbtime))
                        #set position($next,$element,$t($time)) $position($next,$element,$t($rbtime))

                    }
                    set depth($next,$element,$t($time)) $depth($next,$element,$t($rbtime))
                    set preamp($next,$element,$t($time)) $preamp($next,$element,$t($rbtime))
                    set gain($next,$element,$t($time)) $gain($next,$element,$t($rbtime))
                    set hcorner($next,$element,$t($time)) $hcorner($next,$element,$t($rbtime))
                    set hpr($next,$element,$t($time)) $hpr($next,$element,$t($rbtime))
                    set theta($next,$element,$t($time)) $theta($next,$element,$t($rbtime))
                }
            }
        }
    }
}
```

```
        set phi($next,$element,$t($time)) $phi($next,$element,$t($rbtime))
        set freq($next,$element,$t($time)) $freq($next,$element,$t($rbtime))
        set cv($next,$element,$t($time)) $cv($next,$element,$t($rbtime))
        set damp($next,$element,$t($time)) $damp($next,$element,$t($rbtime))
        set coil($next,$element,$t($time)) $coil($next,$element,$t($rbtime))
        set sens($next,$element,$t($time)) $sens($next,$element,$t($rbtime))
        set corner($next,$element,$t($time)) $corner($next,$element,$t($rbtime))
        set roll($next,$element,$t($time)) $roll($next,$element,$t($rbtime))
        set serial($next,$element,$t($time)) $serial($next,$element,$t($rbtime))
        set datalog($next,$element,$t($time)) $datalog($next,$element,$t($rbtime))
        set s_rate($next,$element,$t($time)) $s_rate($next,$element,$t($rbtime))
        set fr_files($next,$x,$t($time)) $fr_files($next,$x,$t($rbtime))
    }
}

}

incr rbtime
}
#set back 1
#set num_sta($back) $num_sta($time)
}

#proc tkerror { errmsg } {
#
# global errorInfo errorCode
#
# set msg \
#     [format "Error: %s\nResult: %s." \
#             $errmsg $errorCode]
#
#tk_dialog .dlg "Error" $msg error 0 RE-TRY
#
#}

proc check_logger {} {
    global Pf Data Value errmsg i j x t rfile time s_rate datalog fr_files stage_loop
    set x 1
    set err_code -
    #
    # set this [regexp {[a-z]+[a-z0-9_-]*$} $rfile($i,$j,$t($time))]

    set datalog($i,$j,$t($time)) [string toupper $datalog($i,$j,$t($time))]
#puts "what's the data? $datalog($i,$j,$t($time))"
    #set errmsg "$datalog($i,$j,$t($time)) not in parameter file"
    if {[catch {pfgetarr Data %${Pf}#Loggers} err]} {
        error "$datalog($i,$j,$t($time)) not in parameter file"
    }
    for_array_keys data Data {
        if {$data == $datalog($i,$j,$t($time))} {
            set datalog($i,$j,$t($time)) $Data($data)
            set err_code 1
        }
    }
    if {$err_code != 1} {
        error "$datalog($i,$j,$t($time)) not in parameter file"
    }
}

proc get_fr_files {} {
```

```
global Pf Data Value errmsg i j x t rfile time s_rate datalog fr_files stage_loop
set check $s_rate($i,$j,$t($time))
#puts "check is: $check"
set code -

set datalog($i,$j,$t($time)) [string toupper $datalog($i,$j,$t($time))]
#pfgetarr list %${Pf}#$datalog($i,$j,$t($time))#Samp
for_array_keys data Data {
    if {$data == $datalog($i,$j,$t($time))} {
        set datalog($i,$j,$t($time)) $Data($data)
    }
}

#puts "what's datalogger($i,$j,$t($time)): $datalog($i,$j,$t($time))"
pfgetarr logger %${Pf}#$datalog($i,$j,$t($time))
if {[catch {pfgetarr list %${Pf}#$datalog($i,$j,$t($time))#Samp} list_err]} {
    error "$datalog($i,$j,$t($time)) does not have a samprate of $check \
           in parameter file"
}
for_array_keys lock logger {
    for_array_keys key list {
        #set Value(attribute$key) $list($key)
        #puts "what is check and key here. $check $key"
        if {$check == $key} {
            set fr_files($i,$x,$t($time)) $list($key)
            set stage_loop $list($key)
            set code 1
#       puts " the value(attribute$key) of list($key) is:$list($key)"
        }
    }
}
if {$code != 1} {
    error "$datalog($i,$j,$t($time)) does not have a samprate of $check \
           in parameter file"
}

proc compute_stage {} {
    global Pf i j t time stage_loop s_rate datalog fr_files rfile site who type
    global control count response_dir stage_dir net_path stage stage_cnt
    global fir_file high responses stages rt get_list response_info response_list
    global output mycount response_var filters

    set rfile($i,$j,$t($time)) [string tolower $rfile($i,$j,$t($time))]
    set type($i,$j,$t($time)) [string toupper $type($i,$j,$t($time))]
    set who($i,$t($time)) [string toupper $who($i,$t($time))]
    set site($i,$t($time)) [string toupper $site($i,$t($time))]
    set response $rfile($i,$j,$t($time))
    set count 2
    set high 0
    set stage_cnt 2

    pfgetarr Data %${Pf}#$datalog($i,$j,$rt($time))
    pfgetarr list %${Pf}#$datalog($i,$j,$rt($time))#Samp
    pfgetarr Sensor %${Pf}#$datalog($i,$j,$rt($time))#Channel
    pfgetarr Amps %${Pf}#$datalog($i,$j,$rt($time))#Amplifier
    pfgetarr Rate %${Pf}#$datalog($i,$j,$rt($time))#SampleRate
    set check $s_rate($i,$j,$rt($time))
    set fir_file \
        "$rfile($i,$j,$t($time))_$datalog($i,$j,$rt($time))_$s_rate($i,$j,$rt($time))"
    set response_var "$rfile($i,$j,$t($time))_$datalog($i,$j,$rt($time))"
    set response_info \
```

```
"$datalog($i,$j,$rt($time))_$s_rate($i,$j,$rt($time))"  
for_array_keys rate Rate {  
    if {$rate == $s_rate($i,$j,$rt($time))} {  
        set high $Rate($rate)  
    } else { set high $rate }  
}  
for_array_keys lock Data {  
for_array_keys key list {  
    if {$check == $key} {  
        set stage_loop $list($key)  
    }  
}  
}  
set compare2 [lsearch $get_list $rsponse_info]  
set compare 0  
if {$i > 1} {  
    set back [expr ($i - 1)]  
    set compare [string match $site($i,$t($time)) $site($back,$t($time))]  
}  
set filters($i,1,$t($time)) $rfile($i,$j,$t($time))  
if {$compare == 0} {  
    exec sh -c "cat $net_path/response/$rsponse > $stage_dir/$rsponse"  
    if {$compare2 == -1} {  
        exec sh -c "cat $net_path/response/$rsponse >> $rsponse_dir/$rsponse_info"  
    }  
    foreach stage $stage_loop {  
        if {$stage != "NoAA"} {  
            incr stage_cnt  
            set filters($i,$stage_cnt,$t($time)) $stage  
            exec sh -c "cat $net_path/response/$stage > $stage_dir/$stage"  
            set control 1  
            if {$compare2 == -1} {  
                exec sh -c "cat $net_path/response/$stage >> $rsponse_dir/$rsponse_info"  
            }  
        }  
        set stages $rsponse_var  
        set rsponses $rsponse_info  
    }  
    lappend get_list $rsponse_info  
    set stage_cnt 0  
}  
    write_rsponse  
}  
#####
#proc multi_stages {}  
#####
proc write_rsponse {} {  
    global count net_path stgeid iunits ounits gtype decifac samprate dir dfile  
    global Pf dish rsponse_info cat cat_file i j t time line one two rsponse_dir \  
        defac numfield rsponse stage_info new_net s_rate datalog rsponse_var catfile  
    global stage_cnt stages line_idx1 rsponses cnt get_list target rsponse_list stage_list  
    global gtype ssident line_idx5 line_idx3 line_idx2 high normal ck_norm val stage_loo  
p  
    global mycount scount alist list2 control rt rfile fir_file  
    global output  
    pfgetarr class ${Pf}#Classes  
    incr mycount  
    #incr i -1  
    #set j 1  
    set normal 0  
    set one 0  
    set two 0  
    set cnt 0  
    set stage_cnt 1
```

```
set ssident -
set iunits -
set ounits -
    set gtype -
set dish "$new_net/css30/field/response"
set dishes "$new_net/css30/field/response/$stage_info"

    set stage_file $rresponse_list
    set stage "$dish/$responses"
    set target "$dish/$stages"
    set classes ""
    set catfile $responses
set compare [lsearch $list2 $fir_file]
set compare2 [lsearch $rresponse_list $rresponse_var]
if {$compare == -1} {
    lappend list2 $fir_file
    set compare2 [lsearch $rresponse_list $rresponse_var]
    set wcount 1
#puts "rresponse_var is: $rresponse_var"
    if {$compare2 != -1} {
        lappend rresponse_list $rresponse_var
        set wcount 0
#puts "rresponse_list is: $rresponse_list"
        foreach num $rresponse_list {
            if {$rresponse_var == $num} {
                incr wcount
            }
        }
        set cat "$target.$wcount"
#puts "what is target: $target.$wcount"
    } else {
        lappend rresponse_list $rresponse_var
        set cat "$target.$wcount"
#puts "what is target2: $target.$wcount"
    }
}
set cnt 1
set cat_file [open $cat a+]
    set open_id2 [open $stage r]
for_array_keys key class {
    lappend classes $key
}

while {[gets $open_id2 line] >= 0} {

    set numfield [llength $line]
    set line_idx1 [lindex $line 0]
    set line_idx2 [lindex $line 1]
    set line_idx3 [lindex $line 2]
    set line_idx5 [lindex $line 4]
    if {($line_idx1 == "#")} {
        set id_flag 0
    }
#puts $output "classes are $classes "
#puts $output "and line_idx2 is $line_idx2"
    if {($line_idx1 != "#") && ($numfield == 5)} {
        firstline line
        #puts "line in line_idx1 != '#' is: $line"
#puts "cnt in write_rresponse is: $cnt"
        #puts $cat_file $line
    } elseif {[lsearch $classes $line_idx2] != -1} {
        stage_sensor line
        stage
```

```
incr stage_cnt
digit
if {$control == 1} {
    puts $cat_file $line
}
#
puts "classes is: $classes"
} elseif {($line_idx2 == "Reftek") && ($numfield == 6)} {
    #puts "line is: $line"
    set linenum [llength $line]
#
puts "the line count is: $linenum"
set gtype [lindex $line 4]
if {$control == 1} {
    puts $cat_file $line
}
set iunits -
set ounits -
set ssident -
set defac -1
set samprate -1.000000
stage
incr stage_cnt
#digit
} elseif {($numfield == 4) && ($line_idx2 == "decimal") } {
    decimate line
    stage
    incr stage_cnt
    if {$control == 1} {
        puts $cat_file $line
    }
} elseif {($numfield == 4) && ($line_idx3 == "normalization") } {
    #incr stage_cnt
    set ck_norm 1
    set normal $line_idx2
    #normalize line
    if {$control == 1} {
        puts $cat_file $line
    }
} elseif {[string length $line_idx2] == 1} && ($numfield == 2) ||
    ($numfield == 1) && ([string length $line_idx1] >= 4) {
    secondline
    #puts $cat_file $line
    set ck_norm 0
    incr cnt
}
#
} else {
    if {$control == 1} {
        puts $cat_file $line
    }
}
#
#puts "stage_cnt is: $stage_cnt"
}
close $open_id2
incr control
#incr stage_cnt
set stage_cnt 0
}

proc stage {} {
    global response_dir paz stageid ssident defac iunits ounits gtype decifac samprate dir d
file
    global stage_dir dbout gnom response stage_cnt site sens s_serial rfile yrday jday i j t
time
    global output mycount then endtime sta chan stime ep new_net stage_time ondate filters
puts "this is how many times that we came here: $mycount"
```

```
set decifac $defac
set izero 0
set gcalib 1.000000
set leadfac 0.00000
set stageid $stage_cnt
#set sta [format "%-6s" $site($i,$t($time))]
set chan [format "%-8s" $sens($i,$j,$t($time))]
set endtime $then($i)
#set ep [epoch "$yrday$jday"]
#set ep $ondate
#set ep $stage_time
set stime $time
#set dir $stage_dir
set dir "response/stage"
if {[catch {set dfile $filters($i,$stage_cnt,$t($time))} dfile_err]} {
    puts "gottcha!"
    #puts $output "i and the rest are $i $stage_cnt $t($time)"
}
if {[catch {dbaddv $dbout stage sta $sta chan $chan time $stime endtime $endtime \
            stageid $stageid ssident $ssident gnom $gnom iunits $iunits \
            ounits $ounits gcalib $gcalib ctype $ctype izero $izero \
            decifac $decifac samrate $samrate leadfac $leadfac dir $dir \
            dfile $dfile} stage_add_err]} {
    puts "stage_out: $stage_add_err"
}
set ctype -
}

proc stage_sensor { $line } {
    global Pf coil i j t time samrate s_serial ssident ctype line_idx5 iunits ounits gnom
    defac
    pfgetarr name %${Pf}#Instruments
    set ctype "sensor"
    set gnom $coil($i,$j,$t($time))
    set defac -1
    set samrate -1.000000
    set ounits "V"
    set ssident [format "%-16s" $s_serial($i,$j,$t($time))]

    for_array_keys instruments name {
        if { $line_idx5 == $instruments } {
            set iunits $name($instruments)
        }
    }
}

proc digit {} {
    global i j t time stage_cnt ssident stageid gnom iunits ounits ctype samrate dir dfile
    global rt serial defac cv high
    #incr i -1
    set ssident $serial($i,$j,$rt($time))
    set gnom 1.00000
    set iunits "V"
    set ounits "counts"
    set ctype "digitizer"
    set samrate $high
    set dir -
    set dfile -
    set defac -1
    stage
    incr stage_cnt
}

proc normalize { $line } {
```

```
global normal line
scan $line "%s %s %s %s" astr num norm factor
}

proc decimate { $line } {
    global ssident iunits ounits defac next high val line cat_file i j k time stage_loop
    global control gnom gtype samrate

    scan $line "%s %s %s %s" astr decimal factor value
    set gnom -
    set ssident -
    set iunits -
    set ounits -
    set gtype "FIR_decimator"
    set defac [lindex $line 3]
    # puts "high is: $high"
    # puts "i in deciamte is: $i"
    set next $high
    set val [exec sh -c "calc $high / $value"]
    #set val [exec sh -c "calc $high / $defac"]
    # puts "decimation value is $val."
    set samrate $val
    #set samrate [expr ($val * 1)]
    # puts "samprate is $samprate"
    if {$control == 1} {
        puts $cat_file [format "%s %s %s      %s" $astr $decimal $factor $value]
    }
    set high $val
    #stage
}

proc secondline {$line} {
    global Pf control line two stapar t check num_sta theo num alias \
        catfile cnt cat_file target paz seismo one cat stage_info
    global ck_norm normal next val high numfield line_idx1 one_item
    set field_cnt [expr [llength $line] -8]
    incr two
    if {($numfield == 1) && ([string length $line_idx1] >= 4)} {
        scan $line "%s" \
            hsprt
        if {$ck_norm == 1} {
            #   set normal [string tolower $normal]
            set hsprt $normal
        } else { set hsprt $next
        }
        if {$control == 1} {
            puts $cat_file [format "%s           " $hsprt ]
        }
    } else { scan $line "%s %s" \
        hsprt dec
        set hsprt $next
        if {$control == 1} {
            puts $cat_file [format "%s %s           " $hsprt $dec]
        }
    }
    #set high $val
}

proc check_rfile {} {
    global Pf Sts2 type errmsg datalog sfile check rfile i j time t
    puts "this is what rfile is: $rfile($i,$j,$t($time))"
```

```

set this [regexp {[a-z]+[a-z0-9_-]*$} $rfile($i,$j,$t($time))]

#set this [regexp {[a-z]+[a-z0-9_-]+[a-z0-9_-]+[a-z0-9_-]+[a-z0-9_-]*$} $rfile($i,$j,$t($time))]

#set this [regexp {[cC][mM][gG][0-9-][0-9tT]*$} $rfile($i,$j,$t($time))]

puts "#####
puts " this is the value of regexp: $this"

}

proc compute_rfile {} {
    global Pf Sts2 type errmsg datalog sfile check rfile i j time t

    set rfile($i,$j,$t($time)) [string tolower $rfile($i,$j,$t($time))]
    check_rfile
    set node -
    pfgetarr Class %${Pf}#Classes
    #pfgetarr responsefile %${Pf}#ResponseFile
    puts "rfile is now: $rfile($i,$j,$t($time))"
    for_array_keys class Class {
        if {$rfile($i,$j,$t($time)) == $class} {
            set rfile($i,$j,$t($time)) $Class($class)
            set sfile $rfile($i,$j,$t($time))
            set check $class
            pfgetarr Sts2 %${Pf}#$sfile
            #pfgetarr Sts2 %${Pf}#$sfile
            set node 0
        }
    }
    if {$node != 0} {
        if {[catch {pfgetarr Sts2 %${Pf}#$rfile($i,$j,$t($time))} err]} {
            error "$rfile($i,$j,$t($time)) is not in parameter file"
        }
    }
    pfgetarr responsefile %${Pf}#ResponseFile
    for_array_keys quake_sensor responsefile {
        if {$sfile == $quake_sensor} {
            set try $responsefile($quake_sensor)
            set type($i,$j,$t($time)) $responsefile($quake_sensor)
            puts "the quake sensor is: $try"
            set node2 0
        }
    }
    if {$node2 != 0} {
        if {[catch {pfgetarr Sts2 %${Pf}#$rfile($i,$j,$t($time))} err]} {
            error "$rfile($i,$j,$t($time)) is not in parameter file"
        }
    }
}

proc compute_position {} {
    global i j t time theta phi position

    switch $position($i,$j,$t($time)) {
        up      { set theta($i,$j,$t($time)) 0
                    set phi($i,$j,$t($time)) 0 }
        down    { set theta($i,$j,$t($time)) 180
                    set phi($i,$j,$t($time)) 0 }
        north   { set theta($i,$j,$t($time)) 90
                    set phi($i,$j,$t($time)) 0 }
        south   { set theta($i,$j,$t($time)) 90
                    set phi($i,$j,$t($time)) 180 }
    }
}

```

```
        set phi($i,$j,$t($time)) 180 }
east    { set theta($i,$j,$t($time)) 90
          set phi($i,$j,$t($time)) 90 }
west    { set theta($i,$j,$t($time)) 90
          set phi($i,$j,$t($time)) 270 }
default {
          set theta($i,$j,$t($time)) 90
          #set phi($i,$j,$t($time)) $position($i,$j,$t($time))
if {[catch {set phi($i,$j,$t($time)) [format "%d" $position($i,$j,$t($time))]} err]} {
    error "Can only be north, south, east, west,\n      up, down, or an integer 0 thru 360!"
}
}
}

proc compute_channel_codes {} {
    global Pf Sts2 errmsg cv comp coil band i j t time corner site s_rate
    global sfile Value i j x t time s_rate datalog fr_files rfile
    global ext stage_info who s_serial rfile freq damp coil theta phi type
    global position s_serial sitename rfsta site_name rf_sta
    set rfile($i,$j,$t($time)) [string tolower $rfile($i,$j,$t($time))]
    set type($i,$j,$t($time)) [string toupper $type($i,$j,$t($time))]
    set who($i,$t($time)) [string toupper $who($i,$t($time))]
    set datalog($i,$j,$t($time)) [string toupper $datalog($i,$j,$t($time))]
    set check $s_rate($i,$j,$t($time))
    pfgetarr logger %${Pf}#Loggers
    for_array_keys data logger {
        if {$data == $datalog($i,$j,$t($time))} {
            set datalog($i,$j,$t($time)) $logger($data)
        }
    }
    pfgetarr Data %${Pf}#$datalog($i,$j,$t($time))
    pfgetarr list %${Pf}#$datalog($i,$j,$t($time))#Samp
    pfgetarr Sensor %${Pf}#$datalog($i,$j,$t($time))#Channel
    pfgetarr Amps %${Pf}#$datalog($i,$j,$t($time))#Amplifier
    pfgetarr Class %${Pf}#Classes
    pfgetarr Orient %${Pf}#Orientation
    puts "site($i,$t($time)) is : $site($i,$t($time))"
    set site_name $sitename($i)
    puts "sitename($i) is : $sitename($i)"
    set rf_sta $rfsta($i,$t($time))
    #puts "site_name from compute_chan is $site_name"
    set check $s_serial($i,$j,$t($time))
    set stage_info "$rfile($i,$j,$t($time)):$datalog($i,$j,$t($time)):$s_rate($i,$j,$t($time))"
    set ext($stage_info) 1
    if {($who($i,$t($time)) == "YES") || ($who($i,$t($time)) == "NO") \
        || ($who($i,$t($time)) == "Y") || ($who($i,$t($time)) == "N")} {
        set up [string trimright [string range $who($i,$t($time)) 0 0]]
        set who($i,$t($time)) $up
    } else {
        puts "invalid input! please re-enter"
    }
    puts "the value of theta and phi are $theta($i,$j,$t($time)) $phi($i,$j,$t($time))"
    global Ok errorInfo
    set this [regexp {[a-zA-Z]+[0-9-]+[0-9]*$} $rfile($i,$j,$t($time))]
    puts "this regexp: $this"

    for_array_keys Sens Sts2 {
        switch $Sens {
            response {set rfile($i,$j,$t($time)) $Sts2($Sens)}
        }
    }
}
```

```
freq      {set freq($i,$j,$t($time)) $Sts2($Sens)}
damp      {set damp($i,$j,$t($time)) $Sts2($Sens)}
const     {set coil($i,$j,$t($time)) $Sts2($Sens)}
}
if {$sfile == "122_7"} {
    pfgetarr num %${Pf}#$sfile#instrument
    for_array_keys Num num {
        puts "num is $Num"
        if {$s_serial($i,$j,$t($time)) == $Num} {
            set coil($i,$j,$t($time)) $num($Num)
        }
    }
}
if {$sfile == "hs10"} {
    pfgetarr GenConst %${Pf}#$sfile#gen_const
    pfgetarr Serial %${Pf}#$sfile#Serial
    for_array_keys Const GenConst {
puts "theta($i,$j,$t($time)) is $theta($i,$j,$t($time)) and const is $Const"
        if {$theta($i,$j,$t($time)) == $Const} {
            set coil($i,$j,$t($time)) $GenConst($Const)
        }
    puts "coil is: $coil($i,$j,$t($time))"
    }
}
global freq corner roll
set info $s_rate($i,$j,$t($time))
for_array_keys lock Data {
for_array_keys key Sensor {
for_array_keys key2 Amps {
    if {$key2 == "roll"} {
        set roll($i,$j,$t($time)) $Amps($key2)
    } elseif {$key2 == "$info"} {
        set corner($i,$j,$t($time)) $Amps($key2)
    } elseif {$key2 == "$info"} {
        set corner($i,$j,$t($time)) $Amps($key2)
    } else { puts " ain't none!" }
}
}
set Value(attribute$key) $Sensor($key)
set ck_freq [expr (1 / $freq($i,$j,$t($time)))]
puts " the freq is: $ck_freq"
    set ck_samp $s_rate($i,$j,$t($time))
    if {$comp($i,$j,$t($time)) == $key} {
#puts " the value(attribute$key) of list($key) is:$Value(attribute$key)"
        set cv($i,$j,$t($time)) $Value(attribute$key)
    }
}
}
set ch_code ""
#####
# compute the band code.
#####

global band
#pfgetarr list %${Pf}#test
if {($ck_samp >= 80.0) && ($ck_freq \
< 10.0)} {
    append ch_code E
    set band "e"
} elseif {($ck_samp >= 10.0) && ($ck_samp < 80.0) \
&& ($ck_freq < 10.0)} {
    append ch_code S
```

```
        set band "s"
    } elseif {($ck_samp >= 80.0) && ($ck_freq \
              >= 10.0)} {
        append ch_code H
        set band "h"
    } elseif {($ck_samp >= 10.0) && ($ck_samp < 80.0) \
              && ($ck_freq >= 10.0)} {
        append ch_code B
        set band "b"
    } elseif {($ck_samp > 1.0) && ($ck_samp < 10.0)} {
        append ch_code M
        set band "m"
    } else {
        puts "no band code for the samprate and corner!"
    }

#####
# compute the instrument code
#####

global source rfile gain comp
if {($comp($i,$j,$t($time)) >= 4) && ($gain($i,$j,$t($time)) < 1.0)} {
    append ch_code L
} else {
    append ch_code H
}

#####
# compute the orientation code
#####

global theta phi sens comp

set track 0
set o 0
set ocode($o) -
if {($theta($i,$j,$t($time)) == 0) || ($theta($i,$j,$t($time)) == 180) \
    && ($phi($i,$j,$t($time)) == 0)} {
    #append ch_code Z
    set ocode($o) Z
} elseif {($theta($i,$j,$t($time)) == 90) && ($phi($i,$j,$t($time)) \
          >= 350) && ($phi($i,$j,$t($time)) <= 10) || ($phi($i,$j,$t($time)) \
          >= 170) && ($phi($i,$j,$t($time)) <= 190) \
          || ($phi($i,$j,$t($time)) == 0)} {
    set ocode($o) N
} elseif {($theta($i,$j,$t($time)) == 90) && ($phi($i,$j,$t($time)) \
          >= 80) && ($phi($i,$j,$t($time)) <= 100) || ($phi($i,$j,$t($time)) \
          >= 260) && ($phi($i,$j,$t($time)) \
          <= 280)} {
    #append ch_code E
    set ocode($o) E
} elseif {($theta($i,$j,$t($time)) == 90) && ($phi($i,$j,$t($time)) \
          >= 315) && ($phi($i,$j,$t($time)) <= 349) || ($phi($i,$j,$t($time)) \
          >= 135) && ($phi($i,$j,$t($time)) <= 169) \
          || ($phi($i,$j,$t($time)) >= 191) && ($phi($i,$j,$t($time)) <= 224) \
          || ($phi($i,$j,$t($time)) >= 11) && ($phi($i,$j,$t($time)) <= 44)} {
    set ocode($o) 1
} elseif {($theta($i,$j,$t($time)) == 90) && ($phi($i,$j,$t($time)) \
          >= 45) && ($phi($i,$j,$t($time)) <= 79) || ($phi($i,$j,$t($time)) \
          >= 225) && ($phi($i,$j,$t($time)) <= 269) \
          || ($phi($i,$j,$t($time)) >= 281) && ($phi($i,$j,$t($time)) <= 314) \
          || ($phi($i,$j,$t($time)) >= 226) && ($phi($i,$j,$t($time)) <= 259)} {
    set ocode($o) 2
} else {
```

```
        puts "theta and phi values don't match code letter!"
    }
    if {$o == 0} {
        append ch_code $ocode($o)
    }

    if {$track > 0} {
        append ch_code $rcode
    }
    incr track
    incr o

    set sens($i,$j,$t($time)) $ch_code
puts "sens($i,$j,$t($time)) is $sens($i,$j,$t($time)) "
    if {$sfile == "hs10"} {
        for_array_keys SerNum Serial {
puts "SerNum is $SerNum and check is $check"

        if {$SerNum == $check} {
            foreach item $Serial($SerNum) {
puts "are we in there?"
            set ck [lindex $item 0]
puts "ck is: $ck"
            if {($item == 90) || \
                ($item == 180)} {
                set theta($i,$j,$t($time)) $item
            }
            if {($item == 0) || \
                ($item >= 135) && \
                ($item <= 225)} {
                set phi($i,$j,$t($time)) $item
            }
            if {($item >= 0.90) && ($item <= 15.1)} {
                set coil($i,$j,$t($time)) $item
            }
            if {($ck == "EH")} {
puts "what's the comp($i,$j,$t($time)): $comp($i,$j,$t($time)) "
                switch $comp($i,$j,$t($time)) {
                    0 {append ck Z
                        set sens($i,$j,$t($time)) $ck
                    }
                    1 {append item 1
                        set sens($i,$j,$t($time)) $item
                    }
                    2 {append item 2
                        set sens($i,$j,$t($time)) $item
                    }
                }
            }
        }
    }
}

proc field_set_vals {} {

    global time t site who sid lat long elev noff eoff voff i Add comp sens \
        type serial theta phi freq damp coil rfile depth j new_time new_comp \
        preamp gain corner roll cv hcorner hpr new_net_flag file_cnt \
        new_file s_serial x serial_ck datalog s_rate fr_files resp_file_cnt \
        default_spec p
set cnt 1
```

```
set x 1
puts "can you HEAR me!!!!!!"
set new_net_flag 1
puts "are we in yet!"

    set Add($fieldname(1)) -
    set Add($fieldname(2)) -
    set Add($fieldname(3)) -999.0000
    set Add($fieldname(4)) -999.0000
    set Add($fieldname(5)) -999.0000
    set Add($fieldname(6)) 0
    set Add($fieldname(7)) 0
    set Add($fieldname(8)) 0
    set Add($fieldname(9)) 0
    set Add($fieldname(10)) -
    set Add($fieldname(11)) -1.0000000
    set Add($fieldname(12)) -
        set resp_file_cnt($i,$t($time)) $i
select
return $Add($fieldname($p))
}
# Show a table
#
proc set_comp_vals { } {
    global time t site who sid lat long elev noff eoff voff i Add comp sens \
        type serial theta phi freq damp coil rfile depth j new_time new_comp \
        preamp gain corner roll cv hcorner hpr new_net_flag file_cnt \
        new_file s_serial x serial_ck datalog s_rate fr_files resp_file_cnt \
        default_spec p
set cnt 1
set x 1
puts "can you HEAR me!!!!!!"
set new_net_flag 1
puts "are we in yet!"

    set Add($fieldname(1)) -
    set Add($fieldname(2)) -
    set Add($fieldname(3)) -
    set Add($fieldname(4)) 0
    set Add($fieldname(5)) 0
    set Add($fieldname(6)) 1.000000
    set Add($fieldname(7)) 0.0
    set Add($fieldname(8)) 0.0
    set Add($fieldname(9)) -
    set Add($fieldname(10)) XXX
    set Add($fieldname(13)) -
    set Add($fieldname(14)) 0
    set Add($fieldname(15)) 1.0
    set Add($fieldname(16)) 1.0
    set Add($fieldname(17)) 0.0
    set Add($fieldname(18)) 0
    set Add($fieldname(19)) 0
    set Add($fieldname(20)) 1.0
    set Add($fieldname(21)) 0
    set Add($fieldname(12)) -
        set resp_file_cnt($i,$t($time)) $i
select
return $Add($fieldname($p))
}
# Show a table
#
proc show_table {} {
    global Column Request First_col Wheight Wwidth Record t_flag \
        file_flag field_list file_cnt
```

```
set w [table_init]
set t_flag 0
set First_col($w) 0
#compute_rows $w
if {$file_flag == 0} {
    defaults $w
#
#    fix_columns $w
#    col_create $w $First_col($w)
#    #table_fill $w
}
if {$file_flag != 0} {
    defaults $w
#
#    fix_columns $w
#    by_time $w $First_col($w)
}

return $w
}

proc select_field {} {
    global Fields N Sequence Checkbutton
    set w [uniqueW ""]
    toplevel $w
    wm title $w $title

    set maxrow 20
    set maxfields [llength $possible]
    set lastrow [expr $maxrow+20]
    set span [expr $maxfields / $maxrow + 1]

    frame $w.f1
    button $w.f1.all \
        -text "all" \
        -command "check_all 1"
    button $w.f1.none \
        -command "check_all 0"

    pack $w.f1 -side top -fill x
    pack $w.f1.all $w.f1.none -side left -fill x -expand yes

    frame $w.f2
    button $w.f2.cancel \
        -text "cancel" \
        -command "set Ok 0 ; destroy $w"
    button $w.f2.ok \
        -text "ok" \
        -command "set Ok 1; destroy $w"
    pack $w.f2 -side bottom -fill x
    pack $w.f2.cancel $w.f2.ok -side left -fill x -expand yes

    set f $w.f3
    frame $f
    pack $f -side top -fill x

    if { [info exists Fields]} {
        unset Fields
        unset Sequence
        unset Checkbutton
    }

#####
# this should be in a seperate procedure. make sure you
# do this before you write any other procedures that may
```

```
# want to use the arrange option.  
#####
set i 0  
set N 1  
set expr_row $maxrow  
set expr 0  
  
global Possible  
set Possible $possible  
foreach field $possible {  
    set Fields($field) 0  
    set Sequence($field) ""  
    if { [is_expression $field] } {  
        set row $expr_row  
        incr expr_row  
        set col 0  
        set expr 1  
    } else {  
        set row [expr $i % $maxrow + 10]  
        set col [expr 2*($i / $maxrow)]  
    }  
    label $f.l$i -textvariable Sequence($field) -width 2  
    checkbutton $f.cb$i \  
        -text $field \  
        -anchor w \  
        -relief flat \  
        -variable Fields($field) \  
        -command "fix_order \{$field\}"  
    set Checkbutton($field) $f.cb$i  
    blt::table $f $f.l$i $row,$col -anchor e -fill x  
    incr col  
    if { $expr } {  
        blt::table $f $f.cb$i $row,$col -columnspan 25 -anchor w -fill x  
    } else {  
        blt::table $f $f.cb$i $row,$col -anchor w -fill x  
    }  
    incr i  
}  
  
global Ok  
check_current $request  
  
update  
  
grab set $w  
tkwait window $w  
grab release $w  
global Ok  
if { $Ok } {  
    set wanted ""  
    foreach field [array names Fields] {  
        if { $Fields($field) } {  
            lappend wanted $field  
        }  
    }  
    set wanted [lsort -command by_value $wanted]  
    return $wanted  
} else {  
    return ""  
}  
}  
####
```

```
# find the default size for table
#####
# proc compute_charsize {} {
#   global Font CharWidth CharHeight LbWidth LbHeight
#   listbox .1 -relief ridge -width 1 -height 1
#   set w0 [winfo reqwidth .1]
#   set h0 [winfo reqheight .1]
#   .1 config -width 2 -height 2
#   set w1 [winfo reqwidth .1]
#   set h1 [winfo reqheight .1]
#   set CharWidth [expr $w1-$w0]
#   set CharHeight [expr $h1-$h0]
#   set LbWidth [expr $w0-$CharWidth]
#   set LbHeight [expr $w1-$CharHeight]
#   destroy .1
# }

proc table_forget_columns { w } {
    set pattern $w
    append pattern {[ml]b[0-9]*}

    foreach slave [blt::table search $w $pattern ] {
        blt::table forget $slave
    }
}

proc fix_columns { w } {
    global Column Column_label Column_number parse t_flag file_flag
    global request First_col time

    set total 0
    set starts 0
    set time 1
    global Column_starts
    set Column_starts($w) $starts

    table_forget_columns $w
    set Mapped($w) ""

    set column 2

    puts "t_flag is: $t_flag"
    puts "file_flag is: $file_flag"

    if {$file_flag != 0} {
        foreach one $request {
            set name $w$one

            by_time $w $one
            set l $Column($name)
            set b $Column_label($name)

            set Column_number($name) $column
            col_map $w $b $l $column
            set column [expr $column + 1]

        }
    }
    if {$file_flag == 0} {
        foreach one $request {
            set name $w$one
```

field2db

```
col_create $w $one
set l $Column($name)
set b $Column_label($name)

set Column_number($name) $column
col_map $w $b $l $column
set column [expr $column + 1]

}

}

proc col_map { w b l col } {
    blt::table $w \
        $b 10,$col -fill x -anchor center \
        $l 11,$col -fill x -anchor center
}

proc col_create { w one } {
    global Column Column_label Nrows Nchars firstrow row t_flag x y
    global row many_boxes site sid comp sens rfile datalog gain s_rate i j k time t \
        num_sta chan_cnt parse l counter type cat locate z field \
        sp_fields default_spec
    set locate ""
    set z 1
    set n [uniqueN]
    set name $w$one
    set nchars 10
    set nrows 20
    set counter 0
    set x 1
    set y 1

    lappend locate $name
    set cat [string trimleft [string range $locate 3 end]]
        set tail($x,$y,$t($time)) [field_values $one $x]

    set b $w.mb$n

    menubutton $b -relief raised -menu $b.m -text $one
    set q 0
    set l $w.lb$n
    lappend many_boxes $l
    puts "manyboxes is: $many_boxes"

    listbox $l -relief ridge -width ${parse} -height ${nrows} \
    -yscrollcommand "$w.row set"
    bind $l <Any-ButtonRelease> "set_entry %W $name"
    #bind $l <Any-ButtonRelease>

    menu $b.m
        #
        $b.m add separator
        $b.m add command -label "Delete column" -command "del_col $name $i"
        $b.m add command -label "Sort" -command "uc"
        $b.m add command -label "Subset" -command "uc"
    puts " numsta is : $num_sta($time) in col_create"
    for {set x 1} {$x <= $num_sta($time)} {incr x} {
        for {set y 1} {$y <= $chan_cnt($x)} {incr y} {

            set tail($x,$y,$t($time)) [field_values $one $x]
            #set sp_fields($one) [field_values $one]

            if {$y > $chan_cnt($x)} {set y 1}
            if {$one == "filterresponsefiles"} {


```

```
        compute_fr_files
        $1 insert end $field
    } else { $1 insert end $tail($x,$y,$t($time)) }
    incr counter
}
}

#      show_record $w
#      table_fill $w
#      if {$t_flag > 0} {
#          table_fill $w $1
#      }

global Column_label Column Parent Expression Name
set Column_label($name) $b
set Column($name) $1
set Parent($name) $w
set Expression($name) $one
set Name($1) $name
}

proc del { w l } {
    global Record t_flag column

    if {($t_flag > 0) && ($Record($w) != 0)} {
        $1 delete 0 [expr ($Record($w) - 1)]
    }
}

#####
#procedure to output correct field values for each
#stapar.
#####
proc field_values { one x } {

    global tail y t time site who sid sens comp rfile s_rate datalog \
        gain preamp corner roll cv hcorner hpr lat long elev noff \
        eoff voff type serial theta phi coil freq damp depth \
        fr_files z resp_file_cnt parse new default_spec s_serial \
        epoch_clk serial_ck clock rt new_net_flag

    global Site Who Comp DSerial SSerial SampleRate DataLogger Damp \
        Coil dbPreAmp dbGain Roll CountsV Highcorner HPR Freq Corner

        if {$one == "station"} {
            set parse [expr ([string length $one] + 2)]
            set tail($x,$y,$t($time)) $site($x,$t($time))
        } elseif {$one == "sid"} {
            set parse [expr ([string length $one] + 2)]
            set tail($x,$y,$t($time)) $sid($x,$t($time))
        } elseif {$one == "is_it_running"} {
            set parse [expr ([string length $one] + 2)]
            set tail($x,$y,$t($time)) $who($x,$t($time))
        } elseif {$one == "sens"} {
            set parse [expr ([string length $one] + 2)]
            set tail($x,$y,$t($time)) $sens($x,$y,$t($time))
        } elseif {$one == "component"} {
            set parse [expr ([string length $one] + 2)]
            set tail($x,$y,$t($time)) $comp($x,$y,$t($time))
        } elseif {$one == "dserial"} {
            set parse [expr ([string length $one] + 2)]
            set tail($x,$y,$t($time)) $serial($x,$y,$t($time))
        } elseif {$one == "rsponsefile"} {

```

field2db

```
        set parse [expr ([string length $one] + 8)]
        set tail($x,$y,$t($time)) $rfile($x,$y,$t($time))
    } elseif {$one == "samplerate"} {
        set parse [expr ([string length $one] + 8)]
        set tail($x,$y,$t($time)) $s_rate($x,$y,$t($time))
    } elseif {$one == "datalogger"} {
        set parse [expr ([string length $one] + 8)]
        set tail($x,$y,$t($time)) $datalog($x,1,$t($time))
    } elseif {$one == "gain"} {
        set parse [expr ([string length $one] + 4)]
        set tail($x,$y,$t($time)) $gain($x,$y,$t($time))
    } elseif {$one == "preamp"} {
        set parse [expr ([string length $one] + 1)]
        set tail($x,$y,$t($time)) $preamp($x,$y,$t($time))
    } elseif {$one == "hf_corner"} {
        set parse [expr ([string length $one] + 1)]
        set tail($x,$y,$t($time)) $corner($x,$y,$t($time))
    } elseif {$one == "hf_roll"} {
        set parse [expr ([string length $one] + 1)]
        set tail($x,$y,$t($time)) $roll($x,$y,$t($time))
    } elseif {$one == "digit_const"} {
        set parse [expr ([string length $one] + 1)]
        set tail($x,$y,$t($time)) $cv($x,$y,$t($time))
    } elseif {$one == "hp_corner"} {
        set parse [expr ([string length $one] + 1)]
        set tail($x,$y,$t($time)) $hcorner($x,$y,$t($time))
    } elseif {$one == "hp_roll"} {
        set parse [expr ([string length $one] + 1)]
        set tail($x,$y,$t($time)) $hpr($x,$y,$t($time))
    } elseif {$one == "Time"} {
        set parse [expr ([string length $one] + 25)]
        #set tail($x,$y,$t($time)) $rt($time)
        set tail($x,$y,$t($time)) $epoch_clk($time)
        #set tail($x,$y,$t($time)) $clock
        #set tail($x,$y,$t($time)) $new
    } elseif {$one == "EndTime"} {
        set parse [expr ([string length $one] + 8)]
        set tail($x,$y,$t($time)) $clock
        #set tail($x,$y,$t($time)) $new
    } elseif {$one == "latitude"} {
        set parse [expr ([string length $one] + 10)]
        set tail($x,$t($time)) $lat($x,$t($time))
    } elseif {$one == "longitude"} {
        set parse [expr ([string length $one] + 10)]
        set tail($x,$t($time)) $long($x,$t($time))
    } elseif {$one == "elevation"} {
        set parse [expr ([string length $one] + 8)]
        set tail($x,$t($time)) $elev($x,$t($time))
    } elseif {$one == "n_offset"} {
        set parse [expr ([string length $one] + 8)]
        set tail($x,$t($time)) $noff($x,$t($time))
    } elseif {$one == "e_offset"} {
        set parse [expr ([string length $one] + 8)]
        set tail($x,$t($time)) $eoff($x,$t($time))
    } elseif {$one == "v_offset"} {
        set parse [expr ([string length $one] + 8)]
        set tail($x,$t($time)) $voff($x,$t($time))
    } elseif {$one == "type"} {
        set parse [expr ([string length $one] + 2)]
        set tail($x,$y,$t($time)) $type($x,$y,$t($time))
    } elseif {$one == "sserial"} {
        set parse [expr ([string length $one] + 2)]
        set tail($x,$y,$t($time)) $s_serial($x,$y,$t($time))
    } elseif {$one == "theta"} {
```

field2db

```
        set parse [expr ([string length $one] + 2)]
        set tail($x,$y,$t($time)) $theta($x,$y,$t($time))
    } elseif {$one == "phi"} {
        set parse [expr ([string length $one] + 2)]
        set tail($x,$y,$t($time)) $phi($x,$y,$t($time))
    } elseif {$one == "freq"} {
        set parse [expr ([string length $one] + 8)]
        set tail($x,$y,$t($time)) $freq($x,$y,$t($time))
    } elseif {$one == "damping"} {
        set parse [expr ([string length $one] + 8)]
        set tail($x,$y,$t($time)) $damp($x,$y,$t($time))
    } elseif {$one == "gen_const"} {
        set parse [expr ([string length $one] + 8)]
        set tail($x,$y,$t($time)) $coil($x,$y,$t($time))
    } elseif {$one == "depth"} {
        set parse [expr ([string length $one] + 1)]
        set tail($x,$y,$t($time)) $depth($x,$y,$t($time))
    } elseif {$one == "filterresponsefiles"} {
        set parse [expr ([string length $one] + 43)]
    } else {
        set parse [expr ([string length $one] + 1)]
        set tail($x,$y,$t($time)) $type($x,$y,$t($time))
    }
}

proc compute_fr_files {} {
    global tail one fr_files x y t time resp_file_cnt l field

    set field ""
    switch $resp_file_cnt($x,$t($time)) {
        1 {set tail($x,1,$t($time)) $fr_files($x,1,$t($time))
            set z 1
            lappend field $tail($x,$z,$t($time))
        }
        2 {
            set tail($x,1,$t($time)) $fr_files($x,1,$t($time))
            set tail($x,2,$t($time)) $fr_files($x,2,$t($time))
            set z 1
            for {set z 1} {$z <= 2} {incr z} {
                lappend field $tail($x,$z,$t($time))
            }
        }
        3 {
            set tail($x,1,$t($time)) $fr_files($x,1,$t($time))
            set tail($x,2,$t($time)) $fr_files($x,2,$t($time))
            set tail($x,3,$t($time)) $fr_files($x,3,$t($time))
            set z 1
            for {set z 1} {$z <= 3} {incr z} {
                lappend field $tail($x,$z,$t($time))
            }
        }
        4 {
            set tail($x,1,$t($time)) $fr_files($x,1,$t($time))
            set tail($x,2,$t($time)) $fr_files($x,2,$t($time))
            set tail($x,3,$t($time)) $fr_files($x,3,$t($time))
            set tail($x,4,$t($time)) $fr_files($x,4,$t($time))
            set z 1
            for {set z 1} {$z <= 4} {incr z} {
                lappend field $tail($x,$z,$t($time))
            }
        }
        5 {
            set tail($x,1,$t($time)) $fr_files($x,1,$t($time))
```

```
        set tail($x,2,$t($time)) $fr_files($x,2,$t($time))
        set tail($x,3,$t($time)) $fr_files($x,3,$t($time))
        set tail($x,4,$t($time)) $fr_files($x,4,$t($time))
        set tail($x,5,$t($time)) $fr_files($x,5,$t($time))
        set z 1
        for {set z 1} {$z <= 5} {incr z} {
                lappend field $tail($x,$z,$t($time))
        }
}
6 {
        set tail($x,1,$t($time)) $fr_files($x,1,$t($time))
        set tail($x,2,$t($time)) $fr_files($x,2,$t($time))
        set tail($x,3,$t($time)) $fr_files($x,3,$t($time))
        set tail($x,4,$t($time)) $fr_files($x,4,$t($time))
        set tail($x,5,$t($time)) $fr_files($x,5,$t($time))
        set tail($x,6,$t($time)) $fr_files($x,6,$t($time))
        set z 1
        for {set z 1} {$z <= 6} {incr z} {
                lappend field $tail($x,$z,$t($time))
        }
}
7 {
        set tail($x,1,$t($time)) $fr_files($x,1,$t($time))
        set tail($x,2,$t($time)) $fr_files($x,2,$t($time))
        set tail($x,3,$t($time)) $fr_files($x,3,$t($time))
        set tail($x,4,$t($time)) $fr_files($x,4,$t($time))
        set tail($x,5,$t($time)) $fr_files($x,5,$t($time))
        set tail($x,6,$t($time)) $fr_files($x,6,$t($time))
        set tail($x,7,$t($time)) $fr_files($x,7,$t($time))
        set z 1
        for {set z 1} {$z <= 7} {incr z} {
                lappend field $tail($x,$z,$t($time))
        }
}
8 {
        set tail($x,1,$t($time)) $fr_files($x,1,$t($time))
        set tail($x,2,$t($time)) $fr_files($x,2,$t($time))
        set tail($x,3,$t($time)) $fr_files($x,3,$t($time))
        set tail($x,4,$t($time)) $fr_files($x,4,$t($time))
        set tail($x,5,$t($time)) $fr_files($x,5,$t($time))
        set tail($x,6,$t($time)) $fr_files($x,6,$t($time))
        set tail($x,7,$t($time)) $fr_files($x,7,$t($time))
        set tail($x,8,$t($time)) $fr_files($x,8,$t($time))
        set z 1
        for {set z 1} {$z <= 8} {incr z} {
                lappend field $tail($x,$z,$t($time))
        }
}
9 {
        set tail($x,1,$t($time)) $fr_files($x,1,$t($time))
        set tail($x,2,$t($time)) $fr_files($x,2,$t($time))
        set tail($x,3,$t($time)) $fr_files($x,3,$t($time))
        set tail($x,4,$t($time)) $fr_files($x,4,$t($time))
        set tail($x,5,$t($time)) $fr_files($x,5,$t($time))
        set tail($x,6,$t($time)) $fr_files($x,6,$t($time))
        set tail($x,7,$t($time)) $fr_files($x,7,$t($time))
        set tail($x,8,$t($time)) $fr_files($x,8,$t($time))
        set tail($x,9,$t($time)) $fr_files($x,9,$t($time))
        set tail($x,10,$t($time)) $fr_files($x,10,$t($time))
        set z 1
        for {set z 1} {$z <= 9} {incr z} {
                lappend field $tail($x,$z,$t($time))
        }
}
```

```
}  
}  
  
#####  
#procedure to output data from all stapars in one  
#network.  
#####  
proc by_time { w one } {  
    global many_boxes file pattern new_stapar time new_file \  
        i j k t time site comp rt type serial theta \  
        field phi freq damp coil rfile sens depth y  
    global Column Column_label Nrows Nchars firstrow row  
    global sid comp sens who rt hold lookup \  
        num_sta chan_cnt parse l counter file_cnt t_flag  
    set n [uniqueN]  
    set name $w$one  
    #set time 1  
    set nchars 10  
    set nrows 20  
    set counter 0  
    set x 1  
    set y 1  
  
    set b $w.mb$n  
  
    set time 1  
    menubutton $b -relief raised -menu $b.m -text $one  
  
    set test [field_values $one $x]  
    #set tail($x,$y,$t($time)) [field_values $one $x]  
    set l $w.lb$n  
    lappend many_boxes $l  
  
    listbox $l -relief ridge -width ${parse} -height ${nrows} \  
    -yscrollcommand "$w.row set"  
    bind $l <Any-ButtonRelease> "set_entry %W $name"  
    #bind $l <Any-ButtonRelease>  
  
    menu $b.m  
        $b.m add separator  
        $b.m add command -label "Delete column" -command "del_col $name $i"  
        $b.m add command -label "Sort" -command "uc"  
        $b.m add command -label "Subset" -command "uc"  
    puts "file_cnt at this point is: $file_cnt"  
    puts "num_sta($time) at this point is: $num_sta($time)"  
    while {$time <= [expr ($file_cnt - 1)]} {  
        for {set x 1} {$x <= $num_sta($time)} {incr x} {  
            for {set y 1} {$y <= $chan_cnt($x)} {incr y} {  
                set tail($x,$y,$t($time)) [field_values $one $x]  
                if {$y > $chan_cnt($x)} {set y 1}  
                if {$one == "filterresponsefiles"} {  
                    compute_fr_files  
                    $l insert end $field  
                } else { $l insert end $tail($x,$y,$t($time)) }  
                incr counter  
            }  
        }  
        incr time  
        #incr time -1  
    }  
  
    # if {$t_flag > 0} {  
    #     table_fill $w $l
```

field2db

```
#      }

global Column_label Column Parent Expression Name
set Column_label($name) $b
set Column($name) $l
set Parent($name) $w
set Expression($name) $one
set Name($l) $name
}

#####
#Procedure will create listbox with a scrollbar in order to
#view the files for a certain network. The files will be
#listed in the form of buttons. Click on button to open the
#stapar file.
#####

proc search {entry} {
    global key pattern new clock
    set s .search
    toplevel $s
    set name $pattern
    wm title $s $name
    label $s.space
    frame $s.bar -relief raised -bd 2
    frame $s.dummy
    pack $s.bar $s.dummy -side top -fill x

    menubutton $s.bar.view -text View \
        -menu $s.bar.view.menu
    menubutton $s.bar.help -text Help \
        -menu $s.bar.help.menu
    pack $s.bar.view -side left
    pack $s.bar.help -side right

    menu $s.bar.view.menu
    $s.bar.view.menu add command \
        -label "by stapar" -command "uc"
    $s.bar.view.menu add command \
        -label "by station" -command "all"
    menu $s.bar.help.menu
    $s.bar.help.menu add command \
        -label "under construction" -command "uc"

    button $s.dismiss -text Dismiss -command "destroy $s"
    pack $s.dismiss -side bottom -fill x
    set files [exec sh -c "ls $pattern/*OS"]
    set key $files
    set i 1
    foreach stapar $files {
        set new [file tail $stapar]
        set file_flag 1
        set clock $new
        button $s.run($i) \
            -text $new \
            -anchor s \
            -relief ridge \
            -command "set clock $new; \
            pre_start "
        incr i
    }
    incr i -1
    set j 1
```

```
set k 1
set l 1
set maxcol 8
set up 0
set col [expr $up % $maxcol]
set row [expr $up / $maxcol + 10 ]
set step [expr $row + 1]

for {set y 1} {$y <= $i} {incr y} {
    set col [expr $up % $maxcol]
    set row [expr $up / $maxcol + 10 ]
    blt::table $s.dummy $s.run($y) $row,$col \
        -anchor center -fill x
    incr up
}
focus $s.bar
}

#####
#Procedure to produce a text window about field2db
#Creates a menu in order to manipulate stapr files.
#Options to create new, open, and close for now.
#There will be a help menu to describe what all buttons
#are for.
#####
proc box {} {
    global Pf argv0 net_path is_net yr jday hr min sec j file_cnt \
           stacode piece f time_cnt id_cnt env counter time new_net_flag \
           tk_bisque

    lookNlogs
    regsub {.*} $argv0 "" argv0
    set new_net_flag 0
    set f [uniqueF]
    set stacode 1
    set time 0
    set time_cnt 1
    set counter 0
    set file_cnt 0
    set j 1
    set yr 0
    set jday 0
    set hr 0
    set min 0
    set sec 0
    set id_cnt 1
    regsub {.*} $argv0 "" argv0
    set piece ""
    set Pf .$argv0

    set env(NET_PATH) /hf/hifreq
    set net_path $env(NET_PATH)
    set Nrows_default [pfget $Pf jora]
    set net [pfgetlist @$Pf#Networks]
    set t .top

    label .space
    frame .mbar -relief raised -bd 2
    frame .dummy -width 10c -height 5m
    pack .mbar .dummy -side top -fill x
    menubutton .mbar.file -text File -menu .mbar.file.menu
    menubutton .mbar.help -text Help -menu .mbar.help.menu
    pack .mbar.file -side left
    pack .mbar.help -side right
```

```
menu .mbar.file.menu
.mbar.file.menu add cascade -label "Open" \
    -menu .mbar.file.menu.open
menu .mbar.file.menu.open
foreach x $net {
    .mbar.file.menu.open add command -label $x \
        -command "net_search $x"
}

.mbar.file.menu add command -label "New" \
    -command "new_network $f"
.mbar.file.menu add cascade -label "Edit" \
    -menu .mbar.file.menu.edit
menu .mbar.file.menu.edit
foreach y $net {
    .mbar.file.menu.edit add command -label $y \
        -command "FindDb $y"
}
.mbar.file.menu add command -label "Quit" \
    -command {puts stdout \
"Bye! "; exit 0}
menu .mbar.help.menu
.mbar.help.menu add command -label "Under Construction!" \
    -command "uc"

tk_menuBar .mbar .mbar.file .mbar.help \
focus .mbar

label .program \
    -text "Field_To_Db" \
    -font -*-helvetica-bold-r-*-*-240-*-*-*-*-
label .version \
    -text "Version 1.0" \
    -font -*-helvetica-bold-r-*-*-140-*-*-*-*-
label .blank\
    -text "" \
    -font -*-helvetica-bold-r-*-*-140-*-*-*-*-

button .quit -text Quit -command "exit 0"
pack .program .version .space .quit \
    -anchor w -fill x
puts " jora says: $Nrows_default"

}
set Wcnt 0
set Fcnt 0
set many_boxes ""
set rsponse_list ""
set instr_match ""
set insname_match ""
set name_match ""
set get_list ""
set Maxheight 20
set Maxwidth 20
set firstrow 0
tk_bisque
set new_net_flag 0
set time 0
set file_cnt 0
set inid 1
set j 1
set yr 0
set jday 0
```

```
set hr 0
set min 0
set sec 0
set lock 0
set site_cnt 1
set speed_ck 0
set stage_cnt 2
set stage_info 0
set scount 1
set list_cnt 2
set sign "OFF"
set mark 1
set loop 0
set list2 ""
set sublist ""
set tmlist ""
set alist ""
set stage_info ""
set control 1
set Site "station"
set Who "is it running? (y/n)"
set Latitude "latitude (decimal degrees)"
set Longitude "longitude (decimal degrees)"
set Elevation "elevation (km)"
set N_offset "n-offset (km)"
set E_offset "e-offset (km)"
set V_offset "v-offset (km)"
set DSerial "data logger serial number"
set DataLogger "data logger type"
set SampleRate "sample rate (s/s)"
set Model "sensor model"
set Comp "component number"
set Depth "emplacement depth (km)"
set Theta "verticle orientation"
set Phi "horizontal orientation"
set SSerial "sensor serial number"
set Freq "low freq corner (Hz)"
set Damp "damping"
set Coil "generator constant"
set dbPreAmp "pre-amp gain (db)"
set dbGain "gain (db)"
set Corner "high freq corner (Hz)"
set Roll "high freq roll-off"
set CountsV "digitizer constant (cnts/v)"
set Highcorner "high pass filter corner (Hz)"
set HPR "high pass filter roll-off"
    set high 128000.0000
set mycount 0
set site_go 0
set edit1 0
set insname_loop 0
box
```